



```

name: <unnamed>
log: C:\Users\fornero\Desktop\PhD new\Working papers\abortion\Manuscript\PSRM
> submission\Replication\Replication_PSRM-2024-0085.R1.smcl
log type: smcl
opened on: 21 Nov 2024, 13:27:31

```

```

1 .
2 . ***** DATA CLEANING *****
3 .
4 . use "Main_dataset_PSRM-2024-0085.R1.dta", clear
5 .
6 . drop if status == "Spam"
   (67 observations deleted)
7 .
8 . drop if consentinformation == "No, I do not consent and will exit the survey."
   (55 observations deleted)
9 .
10. drop if attention != 11
   (356 observations deleted)
11.
12. foreach x in abo_statusquo1_1 abo_statusquo1_2 abo_statusquo1_3 abo_statusquo1_4 abo
   > _statusquo2_1 abo_statusquo2_2 abo_statusquo2_3 abo_attitudes1_1 abo_attitudes1_2 ab
   > o_attitudes1_3 abo_attitudes1_4 abo_attitudes2_1 abo_attitudes2_2 abo_attitudes2_3 a
   > bo_morality abo_trustscotus abo_repscotus abo_trustleg abo_repleg abo_treat {
   2.     encode `x', generate(`x'cat)
   3. }
13.
14. encode gender, generate(gender_cat)
15. tab gender_cat, missing

```

gender_cat	Freq.	Percent	Cum.
Female	776	50.52	50.52
Male	736	47.92	98.44
Non-binary / third gender	16	1.04	99.48
Prefer not to say	7	0.46	99.93
.	1	0.07	100.00
Total	1,536	100.00	

```

16. gen gender_new = .
   (1,536 missing values generated)
17. replace gender_new = 1 if gender == "Female"
   (776 real changes made)
18. replace gender_new = 0 if gender == "Male"
   (736 real changes made)
19. tab gender_new abortion_treat, missing

```

gender_new	abortion_treat		Total
	0	1	
0	374	362	736
1	381	395	776
.	7	17	24
Total	762	774	1,536

20.
 21. encode hispanicorigin, generate(hispanicorigin_cat)

22. tab hispanicorigin_cat, missing

Hispanic.Or igin	Freq.	Percent	Cum.
No	1,349	87.83	87.83
Yes	187	12.17	100.00
Total	1,536	100.00	

23. gen hispanic_new = .
 (1,536 missing values generated)
 24. replace hispanic_new = 1 if hispanicorigin == "Yes"
 (187 real changes made)
 25. replace hispanic_new = 0 if hispanicorigin == "No"
 (1,349 real changes made)
 26. tab hispanic_new abortion_treat, missing

hispanic_n ew	abortion_treat		Total
	0	1	
0	664	685	1,349
1	98	89	187
Total	762	774	1,536

27.
 28. encode ethnicity, generate(ethnicity_cat)
 29. tab ethnicity_cat, missing

ethnicity_cat	Freq.	Percent	Cum.
Asian or Asian-American	46	2.99	2.99
Black or African American	180	11.72	14.71
Black or African American,Asian or Asia	3	0.20	14.91
Black or African American,Middle Easter	1	0.07	14.97
Black or African American,Native Americ	2	0.13	15.10
Middle Eastern or Middle Eastern Americ	5	0.33	15.43
Native American	18	1.17	16.60
Other	69	4.49	21.09
Pacific Islander	3	0.20	21.29
White	1,159	75.46	96.74
White,Asian or Asian-American	5	0.33	97.07
White,Asian or Asian-American,Native Am	1	0.07	97.14
White,Black or African American	8	0.52	97.66
White,Black or African American,Asian o	1	0.07	97.72
White,Black or African American,Native	4	0.26	97.98
White,Black or African American,Native	1	0.07	98.05
White,Black or African American,Native	1	0.07	98.11
White,Black or African American,Other	2	0.13	98.24
White,Middle Eastern or Middle Eastern	2	0.13	98.37
White,Native American	15	0.98	99.35
White,Native American,Other	1	0.07	99.41
White,Other	7	0.46	99.87
White,Pacific Islander	2	0.13	100.00
Total	1,536	100.00	

```

30. gen ethnicity_new = .
    (1,536 missing values generated)

31. replace ethnicity_new = 1 if ethnicity == "Black or African American"
    (180 real changes made)

32. replace ethnicity_new = 0 if ethnicity == "White"
    (1,159 real changes made)

33. replace ethnicity_new = 2 if (ethnicity != "White" & ethnicity != "Black or African
    > American")
    (197 real changes made)

```

```

34. tab ethnicity_new abortion_treat, missing

```

ethnicity_new	abortion_treat		Total
	0	1	
0	586	573	1,159
1	80	100	180
2	96	101	197
Total	762	774	1,536

```

35.
36. encode urban_rural, generate(urban_ruralcat)

```

```

37. tab urban_ruralcat, missing

```

urban_ruralcat	Freq.	Percent	Cum.
Rural	353	22.98	22.98
Suburban	702	45.70	68.68
Urban	480	31.25	99.93
.	1	0.07	100.00
Total	1,536	100.00	

```

38. tab urban_ruralcat abortion_treat, missing

```

urban_ruralcat	abortion_treat		Total
	0	1	
Rural	171	182	353
Suburban	353	349	702
Urban	238	242	480
.	0	1	1
Total	762	774	1,536

```

39.
40. encode ideology, generate(ideologycat)

```

```

41. tab ideologycat, missing

```

ideologycat	Freq.	Percent	Cum.
Moderate	553	36.00	36.00
Moderately conservative	244	15.89	51.89
Moderately liberal	228	14.84	66.73
Strongly conservative	238	15.49	82.23
Strongly liberal	196	12.76	94.99
.	77	5.01	100.00
Total	1,536	100.00	

```
42.
43. encode biblical_literalism, generate(biblical_literalismcat)
44. tab biblical_literalismcat, missing
```

biblical_literalismcat	Freq.	Percent	Cum.
I do not know whether the Bible represe	55	3.58	3.58
The Bible represents the literal word o	396	25.78	29.36
The Bible represents the word of God, a	380	24.74	54.10
The Bible was written by men	97	6.32	60.42
.	608	39.58	100.00
Total	1,536	100.00	

```
45. tab biblical_literalismcat abortion_treat, missing
```

biblical_literalismca t	abortion_treat		Total
	0	1	
I do not know whether	26	29	55
The Bible represents	196	200	396
The Bible represents	183	197	380
The Bible was written	52	45	97
.	305	303	608
Total	762	774	1,536

```
46.
47. gen biblical_literalismnew = .
    (1,536 missing values generated)
48. replace biblical_literalismnew = 1 if biblical_literalism == "The Bible represents t
    > he literal word of God"
    (396 real changes made)
49. replace biblical_literalismnew = 0 if biblical_literalism != "The Bible represents t
    > he literal word of God"
    (1,140 real changes made)
50. tab biblical_literalismnew, missing
```

biblical_li teralismnew	Freq.	Percent	Cum.
0	1,140	74.22	74.22
1	396	25.78	100.00
Total	1,536	100.00	

```
51.
52. encode partisan, generate(partisancat)
53. tab partisancat, missing
```

partisancat	Freq.	Percent	Cum.
Democrat	563	36.65	36.65
Independent	406	26.43	63.09
Republican	468	30.47	93.55
.	99	6.45	100.00
Total	1,536	100.00	

54. tab partisancat abortion_treat, missing

partisancat	abortion_treat		Total
	0	1	
Democrat	273	290	563
Independent	202	204	406
Republican	241	227	468
.	46	53	99
Total	762	774	1,536

55.

56. encode abo_identity, generate(abo_identitycat)

57. tab abo_identitycat, missing

abo_identity cat	Freq.	Percent	Cum.
Equally both	363	23.63	23.63
Neither	118	7.68	31.32
Pro-choice	606	39.45	70.77
Pro-life	448	29.17	99.93
.	1	0.07	100.00
Total	1,536	100.00	

58. tab abo_identitycat abortion_treat, missing

abo_identity cat	abortion_treat		Total
	0	1	
Equally both	185	178	363
Neither	67	51	118
Pro-choice	297	309	606
Pro-life	213	235	448
.	0	1	1
Total	762	774	1,536

59.

60. gen prolife = .
(1,536 missing values generated)

61. replace prolife = 1 if abo_identity == "Pro-life"
(448 real changes made)

62. replace prolife = 0 if abo_identity != "Pro-life"
(1,088 real changes made)

63. tab prolife, missing

prolife	Freq.	Percent	Cum.
0	1,088	70.83	70.83
1	448	29.17	100.00
Total	1,536	100.00	

```
64.
65. encode education, generate(educationcat)
66. tab educationcat, missing
```

Education	Freq.	Percent	Cum.
Associate degree in college - Academic	81	5.27	5.27
Associate degree in college - Occupatio	142	9.24	14.52
Bachelor's degree (For example: BA, BS)	352	22.92	37.43
Doctorate degree (For example: PhD, EdD)	29	1.89	39.32
High school graduate - High school dipl	412	26.82	66.15
Less than high school - No diploma	48	3.12	69.27
Master's degree (For example: MA, MS,	119	7.75	77.02
Other: (Specify)	6	0.39	77.41
Professional school Degree (For example	27	1.76	79.17
Some college, no degree	320	20.83	100.00
Total	1,536	100.00	

```
67. gen education_new = .
    (1,536 missing values generated)
68. replace education_new = 0 if education == "Less than high school - No diploma"
    (48 real changes made)
69. replace education_new = 1 if education == "High school graduate - High school diplom
    > a or equivalent (For example: GED)"
    (412 real changes made)
70. replace education_new = 2 if education == "Some college, no degree" | education == "
    > Associate degree in college - Academic program"| education == "Associate degree in c
    > ollege - Occupational/vocational program"
    (543 real changes made)
71. replace education_new = 3 if education == "Bachelor's degree (For example: BA, BS)"
    (352 real changes made)
72. replace education_new = 4 if education == "Master's degree (For example: MA, MS, ME
    > d, MSW, MBA)" | education == "Doctorate degree (For example: PhD, EdD)" | education
    > == "Professional school Degree (For example: MD,DDS,DVM,LLB,JD)"
    (175 real changes made)
73. tab education_new, missing
```

education_n ew	Freq.	Percent	Cum.
0	48	3.12	3.12
1	412	26.82	29.95
2	543	35.35	65.30
3	352	22.92	88.22
4	175	11.39	99.61
.	6	0.39	100.00
Total	1,536	100.00	

```
74. tab education_new abortion_treat, missing
```

education_ new	abortion_treat		Total
	0	1	
0	26	22	48
1	225	187	412
2	246	297	543
3	166	186	352
4	96	79	175
.	3	3	6
Total	762	774	1,536

```
75.
76. encode religion, generate(religioncat)
77. tab religioncat, missing
```

religioncat	Freq.	Percent	Cum.
Agnostic	108	7.03	7.03
Atheist	103	6.71	13.74
Buddhist	13	0.85	14.58
Catholic Christian	413	26.89	41.47
Evangelical Protestant Christian	227	14.78	56.25
Hindu	4	0.26	56.51
Jewish	28	1.82	58.33
Mainline Protestant Christian	288	18.75	77.08
Muslim	43	2.80	79.88
Other	309	20.12	100.00
Total	1,536	100.00	

```
78. gen religion_new = .
    (1,536 missing values generated)
79. replace religion_new = 0 if religion == "Catholic Christian"
    (413 real changes made)
80. replace religion_new = 1 if religion == "Evangelical Protestant Christian"
    (227 real changes made)
81. replace religion_new = 2 if religion == "Mainline Protestant Christian"
    (288 real changes made)
82. replace religion_new = 3 if religion == "Agnostic" | religion == "Atheist"
    (211 real changes made)
83. replace religion_new = 4 if religion == "Buddhist" | religion == "Hindu" | religion
    > == "Jewish" | religion == "Muslim" | religion == "Other"
    (397 real changes made)
84. tab religion_new, missing
```

religion_new	Freq.	Percent	Cum.
0	413	26.89	26.89
1	227	14.78	41.67
2	288	18.75	60.42
3	211	13.74	74.15
4	397	25.85	100.00
Total	1,536	100.00	

```
85. tab religion_new abortion_treat, missing
```

religion_new	abortion_treat		Total
	0	1	
0	200	213	413
1	105	122	227
2	152	136	288
3	116	95	211
4	189	208	397
Total	762	774	1,536

```

86.
87. gen parent = .
    (1,536 missing values generated)

88. replace parent = 1 if children == "Yes"
    (891 real changes made)

89. replace parent = 0 if children == "No"
    (644 real changes made)

90. tab parent, missing

```

parent	Freq.	Percent	Cum.
0	644	41.93	41.93
1	891	58.01	99.93
.	1	0.07	100.00
Total	1,536	100.00	

```

91.
92. local vars abo_attitudes1_1 abo_attitudes1_2 abo_attitudes1_3 abo_attitudes1_4 abo_a
    > ttitudes2_1 abo_attitudes2_2 abo_attitudes2_3 abo_statusquo1_1 abo_statusquo1_2 abo_
    > statusquo1_3 abo_statusquo1_4 abo_statusquo2_1 abo_statusquo2_2 abo_statusquo2_3

```

```

93. foreach var in `vars' {
    2.   gen `var'num = .
    3.   replace `var'num = -3 if `var' == "Strongly oppose"
    4.   replace `var'num = -2 if `var' == "Oppose"
    5.   replace `var'num = -1 if `var' == "Somewhat oppose"
    6.   replace `var'num = 0 if `var' == "Neither oppose nor support"
    7.   replace `var'num = 1 if `var' == "Somewhat support"
    8.   replace `var'num = 2 if `var' == "Support"
    9.   replace `var'num = 3 if `var' == "Strongly support"
    10.  tab `var'num, missing
    11. }
    (1,536 missing values generated)
    (319 real changes made)
    (129 real changes made)
    (116 real changes made)
    (282 real changes made)
    (155 real changes made)
    (201 real changes made)
    (333 real changes made)

```

abo_attitud es1_lnum	Freq.	Percent	Cum.
-3	319	20.77	20.77
-2	129	8.40	29.17
-1	116	7.55	36.72
0	282	18.36	55.08
1	155	10.09	65.17
2	201	13.09	78.26
3	333	21.68	99.93
.	1	0.07	100.00
Total	1,536	100.00	

```

(1,536 missing values generated)
(112 real changes made)
(69 real changes made)
(99 real changes made)
(267 real changes made)
(218 real changes made)
(258 real changes made)
(512 real changes made)

```

abo_attitud es1_2num	Freq.	Percent	Cum.
-3	112	7.29	7.29
-2	69	4.49	11.78
-1	99	6.45	18.23
0	267	17.38	35.61
1	218	14.19	49.80
2	258	16.80	66.60
3	512	33.33	99.93
.	1	0.07	100.00
Total	1,536	100.00	

(1,536 missing values generated)
 (77 real changes made)
 (47 real changes made)
 (56 real changes made)
 (211 real changes made)
 (191 real changes made)
 (280 real changes made)
 (673 real changes made)

abo_attitud es1_3num	Freq.	Percent	Cum.
-3	77	5.01	5.01
-2	47	3.06	8.07
-1	56	3.65	11.72
0	211	13.74	25.46
1	191	12.43	37.89
2	280	18.23	56.12
3	673	43.82	99.93
.	1	0.07	100.00
Total	1,536	100.00	

(1,536 missing values generated)
 (336 real changes made)
 (141 real changes made)
 (110 real changes made)
 (282 real changes made)
 (156 real changes made)
 (177 real changes made)
 (333 real changes made)

abo_attitud es1_4num	Freq.	Percent	Cum.
-3	336	21.88	21.88
-2	141	9.18	31.05
-1	110	7.16	38.22
0	282	18.36	56.58
1	156	10.16	66.73
2	177	11.52	78.26
3	333	21.68	99.93
.	1	0.07	100.00
Total	1,536	100.00	

(1,536 missing values generated)
 (262 real changes made)
 (163 real changes made)
 (113 real changes made)
 (307 real changes made)
 (148 real changes made)
 (183 real changes made)
 (360 real changes made)

abo_attitud es2_1num	Freq.	Percent	Cum.
-3	262	17.06	17.06
-2	163	10.61	27.67
-1	113	7.36	35.03
0	307	19.99	55.01
1	148	9.64	64.65
2	183	11.91	76.56
3	360	23.44	100.00

Total 1,536 100.00
 (1,536 missing values generated)
 (95 real changes made)
 (47 real changes made)
 (67 real changes made)
 (220 real changes made)
 (143 real changes made)
 (265 real changes made)
 (698 real changes made)

abo_attitud es2_2num	Freq.	Percent	Cum.
-3	95	6.18	6.18
-2	47	3.06	9.24
-1	67	4.36	13.61
0	220	14.32	27.93
1	143	9.31	37.24
2	265	17.25	54.49
3	698	45.44	99.93
.	1	0.07	100.00

Total 1,536 100.00
 (1,536 missing values generated)
 (315 real changes made)
 (145 real changes made)
 (109 real changes made)
 (312 real changes made)
 (137 real changes made)
 (176 real changes made)
 (342 real changes made)

abo_attitud es2_3num	Freq.	Percent	Cum.
-3	315	20.51	20.51
-2	145	9.44	29.95
-1	109	7.10	37.04
0	312	20.31	57.36
1	137	8.92	66.28
2	176	11.46	77.73
3	342	22.27	100.00

Total 1,536 100.00
 (1,536 missing values generated)
 (236 real changes made)
 (140 real changes made)
 (219 real changes made)
 (273 real changes made)
 (215 real changes made)
 (209 real changes made)
 (243 real changes made)

abo_statusq uo1_1num	Freq.	Percent	Cum.
-3	236	15.36	15.36
-2	140	9.11	24.48
-1	219	14.26	38.74
0	273	17.77	56.51
1	215	14.00	70.51
2	209	13.61	84.11
3	243	15.82	99.93
.	1	0.07	100.00
Total	1,536	100.00	

(1,536 missing values generated)
 (98 real changes made)
 (66 real changes made)
 (121 real changes made)
 (302 real changes made)
 (262 real changes made)
 (295 real changes made)
 (389 real changes made)

abo_statusq uo1_2num	Freq.	Percent	Cum.
-3	98	6.38	6.38
-2	66	4.30	10.68
-1	121	7.88	18.55
0	302	19.66	38.22
1	262	17.06	55.27
2	295	19.21	74.48
3	389	25.33	99.80
.	3	0.20	100.00
Total	1,536	100.00	

(1,536 missing values generated)
 (65 real changes made)
 (51 real changes made)
 (81 real changes made)
 (220 real changes made)
 (235 real changes made)
 (349 real changes made)
 (535 real changes made)

abo_statusq uo1_3num	Freq.	Percent	Cum.
-3	65	4.23	4.23
-2	51	3.32	7.55
-1	81	5.27	12.83
0	220	14.32	27.15
1	235	15.30	42.45
2	349	22.72	65.17
3	535	34.83	100.00
Total	1,536	100.00	

(1,536 missing values generated)
 (301 real changes made)
 (179 real changes made)
 (157 real changes made)
 (313 real changes made)
 (179 real changes made)
 (170 real changes made)
 (237 real changes made)

abo_statusq uo1_4num	Freq.	Percent	Cum.
-3	301	19.60	19.60
-2	179	11.65	31.25
-1	157	10.22	41.47
0	313	20.38	61.85
1	179	11.65	73.50
2	170	11.07	84.57
3	237	15.43	100.00

Total 1,536 100.00
 (1,536 missing values generated)
 (217 real changes made)
 (160 real changes made)
 (176 real changes made)
 (350 real changes made)
 (220 real changes made)
 (191 real changes made)
 (222 real changes made)

abo_statusq uo2_1num	Freq.	Percent	Cum.
-3	217	14.13	14.13
-2	160	10.42	24.54
-1	176	11.46	36.00
0	350	22.79	58.79
1	220	14.32	73.11
2	191	12.43	85.55
3	222	14.45	100.00

Total 1,536 100.00
 (1,536 missing values generated)
 (76 real changes made)
 (67 real changes made)
 (61 real changes made)
 (218 real changes made)
 (226 real changes made)
 (288 real changes made)
 (600 real changes made)

abo_statusq uo2_2num	Freq.	Percent	Cum.
-3	76	4.95	4.95
-2	67	4.36	9.31
-1	61	3.97	13.28
0	218	14.19	27.47
1	226	14.71	42.19
2	288	18.75	60.94
3	600	39.06	100.00

Total 1,536 100.00
 (1,536 missing values generated)
 (261 real changes made)
 (175 real changes made)
 (162 real changes made)
 (359 real changes made)
 (188 real changes made)
 (177 real changes made)
 (214 real changes made)

abo_statusq uo2_3num	Freq.	Percent	Cum.
-3	261	16.99	16.99
-2	175	11.39	28.39
-1	162	10.55	38.93
0	359	23.37	62.30
1	188	12.24	74.54
2	177	11.52	86.07
3	214	13.93	100.00
Total	1,536	100.00	

94.

95.

96. local vars abo_trustscotus abo_trustleg

```

97. foreach var in `vars' {
    2.   gen `var'num = .
    3.   replace `var'num = -3 if `var' == "Strongly mistrust"
    4.   replace `var'num = -2 if `var' == "Mistrust"
    5.   replace `var'num = -1 if `var' == "Somewhat mistrust"
    6.   replace `var'num = 0 if `var' == "Neither mistrust nor trust"
    7.   replace `var'num = 1 if `var' == "Somewhat trust"
    8.   replace `var'num = 2 if `var' == "Trust"
    9.   replace `var'num = 3 if `var' == "Strongly trust"
    10.  tab `var'num, missing
    11. }
(1,536 missing values generated)
(215 real changes made)
(220 real changes made)
(302 real changes made)
(362 real changes made)
(205 real changes made)
(139 real changes made)
(93 real changes made)

```

abo_trustsc otusnum	Freq.	Percent	Cum.
-3	215	14.00	14.00
-2	220	14.32	28.32
-1	302	19.66	47.98
0	362	23.57	71.55
1	205	13.35	84.90
2	139	9.05	93.95
3	93	6.05	100.00
Total	1,536	100.00	

```

(1,536 missing values generated)
(205 real changes made)
(220 real changes made)
(324 real changes made)
(428 real changes made)
(206 real changes made)
(93 real changes made)
(60 real changes made)

```

abo_trustle gnum	Freq.	Percent	Cum.
-3	205	13.35	13.35
-2	220	14.32	27.67
-1	324	21.09	48.76
0	428	27.86	76.63
1	206	13.41	90.04
2	93	6.05	96.09
3	60	3.91	100.00
Total	1,536	100.00	

```

98.
99.
100 local vars abo_repscotus abo_repleg

101 foreach var in `vars' {
2.   gen `var'num = .
3.   replace `var'num = -2 if `var' == "Do not represent public opinion at all"
4.   replace `var'num = -1 if `var' == "Hardly represent public opinion"
5.   replace `var'num = 0 if `var' == "Now and then represent public opinion"
6.   replace `var'num = 1 if `var' == "Somewhat represent public opinion"
7.   replace `var'num = 2 if `var' == "Very much represent public opinion"
8.   tab `var'num, missing
9. }
(1,536 missing values generated)
(177 real changes made)
(261 real changes made)
(627 real changes made)
(315 real changes made)
(155 real changes made)

```

abo_repscot usnum	Freq.	Percent	Cum.
-2	177	11.52	11.52
-1	261	16.99	28.52
0	627	40.82	69.34
1	315	20.51	89.84
2	155	10.09	99.93
.	1	0.07	100.00
Total	1,536	100.00	

```

(1,536 missing values generated)
(131 real changes made)
(299 real changes made)
(637 real changes made)
(335 real changes made)
(134 real changes made)

```

abo_replegn um	Freq.	Percent	Cum.
-2	131	8.53	8.53
-1	299	19.47	27.99
0	637	41.47	69.47
1	335	21.81	91.28
2	134	8.72	100.00
Total	1,536	100.00	

```

102
103 gen abo_treatnum = .
(1,536 missing values generated)

104 replace abo_treatnum = 0 if abo_treat == "None of it"
(74 real changes made)

105 replace abo_treatnum = 1 if abo_treat == "Very little of it"
(147 real changes made)

106 replace abo_treatnum = 2 if abo_treat == "Some of it"
(510 real changes made)

```

```
107 replace abo_treatnum = 3 if abo_treat == "Most of it"
    (551 real changes made)
```

```
108 replace abo_treatnum = 4 if abo_treat == "All of it"
    (254 real changes made)
```

```
109 tab abo_treatnum, missing
```

abo_treatnum	Freq.	Percent	Cum.
0	74	4.82	4.82
1	147	9.57	14.39
2	510	33.20	47.59
3	551	35.87	83.46
4	254	16.54	100.00
Total	1,536	100.00	

```
110
```

```
111 local attitudes abo_attitudes1_1num abo_attitudes1_2num abo_attitudes1_3num abo_atti
> tudes1_4num abo_attitudes2_1num abo_attitudes2_2num abo_attitudes2_3num
```

```
112 local statusquo abo_statusquo1_1num abo_statusquo1_2num abo_statusquo1_3num abo_stat
> usquo1_4num abo_statusquo2_1num abo_statusquo2_2num abo_statusquo2_3num
```

```
113 local diffs absdiff_any absdiff_defct absdiff_health absdiff_married absdiff_poor ab
> sdiff_rape absdiff_notmarried
```

```
114 forval i = 1/7 {
    2.     gen `: word `i' of `diffs'' = abs(`: word `i' of `attitudes'' - `: word `i' o
> f `statusquo'')
    3. }
(2 missing values generated)
(4 missing values generated)
(1 missing value generated)
(1 missing value generated)
(1 missing value generated)
```

```
115
```

```
116 local attitudes abo_attitudes1_1num abo_attitudes1_2num abo_attitudes1_3num abo_atti
> tudes1_4num abo_attitudes2_1num abo_attitudes2_2num abo_attitudes2_3num
```

```
117 local means mean_trueany mean_truedfct mean_truehealth mean_truenomorechild mean_tru
> epoor mean_truerape mean_truenotmarried
```

```
118 forval i = 1/7 {
    2.     egen `: word `i' of `means'' = mean(`: word `i' of `attitudes'')
    3. }
```

```
119
```

```
120 local means mean_trueany mean_truedfct mean_truehealth mean_truenomorechild mean_tru
> epoor mean_truerape mean_truenotmarried
```

```
121 local statusquo abo_statusquo1_1num abo_statusquo1_2num abo_statusquo1_3num abo_stat
> usquo1_4num abo_statusquo2_1num abo_statusquo2_2num abo_statusquo2_3num
```

```
122 local diffs absdiffnew_any absdiffnew_defct absdiffnew_health absdiffnew_married abs
> diffnew_poor absdiffnew_rape absdiffnew_notmarried
```

```

123 forval i = 1/7 {
    2.     gen `: word `i' of `diffs'' = abs(`: word `i' of `means'' - `: word `i' of `s
    > tatusquo'')
    3. }
(1 missing value generated)
(3 missing values generated)

```

```

124
125 tabulate state, generate(state_dummy)

```

state	Freq.	Percent	Cum.
Alabama	24	1.56	1.56
Alaska	6	0.39	1.95
Arizona	51	3.32	5.27
Arkansas	21	1.37	6.64
California	130	8.46	15.10
Colorado	35	2.28	17.38
Connecticut	15	0.98	18.36
Delaware	4	0.26	18.62
District of Columbia	4	0.26	18.88
Florida	103	6.71	25.59
Georgia	66	4.30	29.88
Hawaii	2	0.13	30.01
Idaho	8	0.52	30.53
Illinois	47	3.06	33.59
Indiana	39	2.54	36.13
Iowa	6	0.39	36.52
Kansas	12	0.78	37.30
Kentucky	26	1.69	39.00
Louisiana	19	1.24	40.23
Maine	11	0.72	40.95
Maryland	29	1.89	42.84
Massachusetts	21	1.37	44.21
Michigan	46	2.99	47.20
Minnesota	15	0.98	48.18
Mississippi	23	1.50	49.67
Missouri	17	1.11	50.78
Montana	4	0.26	51.04
Nebraska	11	0.72	51.76
Nevada	12	0.78	52.54
New Hampshire	5	0.33	52.86
New Jersey	54	3.52	56.38
New Mexico	14	0.91	57.29
New York	131	8.53	65.82
North Carolina	48	3.12	68.95
North Dakota	2	0.13	69.08
Ohio	68	4.43	73.50
Oklahoma	22	1.43	74.93
Oregon	15	0.98	75.91
Pennsylvania	69	4.49	80.40
Rhode Island	5	0.33	80.73
South Carolina	26	1.69	82.42
South Dakota	4	0.26	82.68
Tennessee	33	2.15	84.83
Texas	97	6.32	91.15
Utah	14	0.91	92.06
Vermont	6	0.39	92.45
Virginia	48	3.12	95.57
Washington	23	1.50	97.07
West Virginia	16	1.04	98.11
Wisconsin	27	1.76	99.87
Wyoming	2	0.13	100.00
Total	1,536	100.00	

```

126
127 label variable gender_new "Female"
128 label variable parent "Parent"
129 label variable hispanic_new "Hispanic"
130 label variable age1 "Age"
131 label variable biblical_literalismnew "Bible is the word of God"
132 label variable abo_trustscotusnum "Trust in SCOTUS"
133 label variable abo_repscotusnum "SCOTUS representativeness"
134 label variable abo_trustlegnum "Trust in state legislatures"
135 label variable abo_replegnum "State legislatures representativeness"
136 label variable abo_treatnum "Knowledge about Dobbs decision"
137
138 label define ethnicity_new 0 "White" 1 "Black or African American" 2 "Other"
139 label values ethnicity_new ethnicity_new
140
141 label define education_new 0 "Less than high school" 1 "High school" 2 "Some college
> " 3 "Bachelor's degree" 4 "Master's degree, PhD"
142 label values education_new education_new
143
144 label define religion_new 0 "Catholic" 1 "Evangelical" 2 "Mainline protestant" 3 "Ag
> nostic, atheist" 4 "Other"
145 label values religion_new religion_new
146
147 label define aboidentilabel 1 "Either" 2 "Neither" 3 "Pro-choice" 4 "Pro-life"
148 label values abo_identitycat aboidentilabel
149
150 *Dataset saved under the name "Dataset_after_data_cleaning_PSRM-2024-0085.R1.dta"
151
152 ***** FIGURE 1 *****
153 use "Dataset_after_data_cleaning_PSRM-2024-0085.R1.dta", clear
154
155 local vars abo_attitudes1_1num abo_attitudes1_2num abo_attitudes1_3num abo_attitudes
> 1_4num abo_attitudes2_1num abo_attitudes2_2num abo_attitudes2_3num abo_statusquo1_1n
> um abo_statusquo1_2num abo_statusquo1_3num abo_statusquo1_4num abo_statusquo2_1num a
> bo_statusquo2_2num abo_statusquo2_3num
156
157 collapse (mean) `vars' seabo_attitudes1_1num = abo_attitudes1_1num seabo_attitudes1_
> 2num = abo_attitudes1_2num seabo_attitudes1_3num = abo_attitudes1_3num seabo_attitud
> es1_4num = abo_attitudes1_4num seabo_attitudes2_1num = abo_attitudes2_1num seabo_att
> itudes2_2num = abo_attitudes2_2num seabo_attitudes2_3num = abo_attitudes2_3num seabo
> _statusquo1_1num = abo_statusquo1_1num seabo_statusquo1_2num = abo_statusquo1_2num s
> eabo_statusquo1_3num = abo_statusquo1_3num seabo_statusquo1_4num = abo_statusquo1_4n
> um seabo_statusquo2_1num = abo_statusquo2_1num seabo_statusquo2_2num = abo_statusquo
> 2_2num seabo_statusquo2_3num = abo_statusquo2_3num

```

```

158 * The resulting collapsed dataset is copied externally to an excel file to create a
> ad-hoc dataset to produce the figure (Dataset_Figure1_PSRM-2024-0085.R1.dta)
159
160 use "Dataset_after_data_cleaning_PSRM-2024-0085.R1.dta", clear
161
162 local vars abo_attitudes1_1num abo_attitudes1_2num abo_attitudes1_3num abo_attitudes
> 1_4num abo_attitudes2_1num abo_attitudes2_2num abo_attitudes2_3num abo_statusquo1_1n
> um_abo_statusquo1_2num abo_statusquo1_3num abo_statusquo1_4num abo_statusquo2_1num a
> bo_statusquo2_2num abo_statusquo2_3num
163
164 collapse (semear) `vars' seabo_attitudes1_1num = abo_attitudes1_1num seabo_attitudes
> 1_2num = abo_attitudes1_2num seabo_attitudes1_3num = abo_attitudes1_3num seabo_attit
> udes1_4num = abo_attitudes1_4num seabo_attitudes2_1num = abo_attitudes2_1num seabo_a
> ttitudes2_2num = abo_attitudes2_2num seabo_attitudes2_3num = abo_attitudes2_3num sea
> bo_statusquo1_1num = abo_statusquo1_1num seabo_statusquo1_2num = abo_statusquo1_2num
> seabo_statusquo1_3num = abo_statusquo1_3num seabo_statusquo1_4num = abo_statusquo1_
> 4num seabo_statusquo2_1num = abo_statusquo2_1num seabo_statusquo2_2num = abo_statusq
> uo2_2num seabo_statusquo2_3num = abo_statusquo2_3num
165 * The resulting collapsed dataset is copied externally to an excel spreadsheet to cr
> eate a ad-hoc dataset to produce the figure (Dataset_Figure1_PSRM-2024-0085.R1.dta)
166
167 use "Dataset_Figure1_PSRM-2024-0085.R1.dta", clear
168
169 label define cause_label 1 "Any" 2 "No more children" 3 "Cannot afford" 4 "Not marri
> ed" 5 "Birth defect" 6 "Woman's health" 7 "Rape", replace
170 label values cause cause_label
171 label define type_label 1 "Actual" 2 "Perceived", replace
172 label values type type_label
173
174 gen lb = mean_support - semear_support
175 gen ub = mean_support + semear_support
176
177 generate causetype = type if cause == 1
(12 missing values generated)
178 replace causetype = type+5 if cause == 2
(2 real changes made)
179 replace causetype = type+10 if cause == 3
(2 real changes made)
180 replace causetype = type+15 if cause == 4
(2 real changes made)
181 replace causetype = type+20 if cause == 5
(2 real changes made)
182 replace causetype = type+25 if cause == 6
(2 real changes made)

```

```

183 replace causetype = type+30 if cause == 7
    (2 real changes made)

184
185 sort causetype

186 list causetype type cause, sepby(cause)

```

	causet	e	type	cause
1.	1		Actual	Any
2.	2		Perceived	Any
3.	6		Actual	No more children
4.	7		Perceived	No more children
5.	11		Actual	Cannot afford
6.	12		Perceived	Cannot afford
7.	16		Actual	Not married
8.	17		Perceived	Not married
9.	21		Actual	Birth defect
10.	22		Perceived	Birth defect
11.	26		Actual	Woman's health
12.	27		Perceived	Woman's health
13.	31		Actual	Rape
14.	32		Perceived	Rape

```

187
188 set scheme slmono

189
190 twoway (bar mean_support causetype if type==1) (bar mean_support causetype if type==
    > 2) (rcap lb ub causetype), legend( order(1 "Actual" 2 "Perceived") )

191 *The additional layout modifications to achieve the final version of the figure were
    > implemented directly from STATA graph editor
192
193 ***** FIGURE 2 *****
194 use "Dataset_after_data_cleaning_PSRM-2024-0085.R1.dta", clear

195
196 set scheme slmono

197
198 quietly eststo Any: reg absdiffnew_any gender_new parent hispanic_new ib0.ethnicity_
    > new age1 ib3.urban_ruralcat biblical_literalismnew ib3.partisanca1 ib1.ideologycat i
    > b3.abo_identitycat ib0.education_new ib0.religion_new abo_trustscotusnum abo_repscot
    > usnum abo_trustlegnum abo_replegnum abo_treatnum state_dummy*

199 quietly eststo Nomorechildren: reg absdiffnew_married gender_new parent hispanic_new
    > ib0.ethnicity_new age1 ib3.urban_ruralcat biblical_literalismnew ib3.partisanca1 ib
    > 1.ideologycat ib3.abo_identitycat ib0.education_new ib0.religion_new abo_trustscotus
    > num abo_repscotusnum abo_trustlegnum abo_replegnum abo_treatnum state_dummy*

```

```

200 quietly eststo Cantafford: reg absdiffnew_poor gender_new parent hispanic_new ib0.et
> hnicity_new age1 ib3.urban_ruralcat biblical_literalismnew ib3.partisancaT ib1.ideal
> ogycat ib3.abo_identitycat ib0.education_new ib0.religion_new abo_trustscotusnum abo
> _repscotusnum abo_trustlegnum abo_replegnum abo_treatnum state_dummy*

201 quietly eststo Notmarried: reg absdiffnew_notmarried gender_new parent hispanic_new
> ib0.ethnicity_new age1 ib3.urban_ruralcat_biblical_literalismnew ib3.partisancaT ib1
> .ideologycat ib3.abo_identitycat ib0.education_new ib0.religion_new abo_trustscotusn
> um abo_repscotusnum abo_trustlegnum abo_replegnum abo_treatnum state_dummy*

202 coefplot Any || Nomorechildren || Cantafford || Notmarried, keep(*.abo_identitycat *
> .ideologycat) xline(0) ///
> headings(1.abo_identitycat = "{bf: Abortion identity label (Ref: Pro-choice)}" ///
> 2.ideologycat = "{bf: Ideology (Ref: Moderate)}", labcolor(black) labsize(medium sma
> ll))
(note: named style medium small not found in class gsize, default attributes used)
(note: named style medium small not found in class gsize, default attributes used)
(note: named style medium small not found in class gsize, default attributes used)
(note: named style medium small not found in class gsize, default attributes used)
(note: named style medium small not found in class gsize, default attributes used)
(note: named style medium small not found in class gsize, default attributes used)
(note: named style medium small not found in class gsize, default attributes used)
(note: named style medium small not found in class gsize, default attributes used)

203 *The additional layout modifications to achieve the final version of the figure were
> implemented directly from STATA graph editor
204
205 quietly eststo Birthdefect: reg absdiffnew_defct gender_new parent hispanic_new ib0.
> ethnicity_new age1 ib3.urban_ruralcat biblical_literalismnew ib3.partisancaT ib1.ideal
> ogycat ib3.abo_identitycat ib0.education_new ib0.religion_new abo_trustscotusnum a
> bo_repscotusnum abo_trustlegnum abo_replegnum abo_treatnum state_dummy*

206 quietly eststo Womanshealth: reg absdiffnew_health gender_new parent hispanic_new i
> b0.ethnicity_new age1 ib3.urban_ruralcat biblical_literalismnew ib3.partisancaT ib1.
> ideologycat ib3.abo_identitycat ib0.education_new ib0.religion_new abo_trustscotusnu
> m abo_repscotusnum abo_trustlegnum abo_replegnum abo_treatnum state_dummy*

207 quietly eststo Rape: reg absdiffnew_rape gender_new parent hispanic_new ib0.ethnicit
> y_new age1 ib3.urban_ruralcat biblical_literalismnew ib3.partisancaT ib1.ideologycat
> ib3.abo_identitycat ib0.education_new ib0.religion_new abo_trustscotusnum abo_repsc
> otusnum abo_trustlegnum abo_replegnum abo_treatnum state_dummy*

208 coefplot Birthdefect || Womanshealth || Rape, keep(*.abo_identitycat *.ideologycat)
> xline(0) ///
> headings(1.abo_identitycat = "{bf: Abortion identity label (Ref: Pro-choice)}" ///
> 2.ideologycat = "{bf: Ideology (Ref: Moderate)}", labcolor(black) labsize(medium sma
> ll))
(note: named style medium small not found in class gsize, default attributes used)
(note: named style medium small not found in class gsize, default attributes used)
(note: named style medium small not found in class gsize, default attributes used)
(note: named style medium small not found in class gsize, default attributes used)
(note: named style medium small not found in class gsize, default attributes used)
(note: named style medium small not found in class gsize, default attributes used)

209 *The additional layout modifications to achieve the final version of the figure were
> implemented directly from STATA graph editor
210
211 ***** FIGURE 3 *****
212
213 graph bar abo_attitudes1_lnum abo_statusquo1_lnum, over(ab0_identitycat) yline(0.146
> 7) legend(off)

```

```

214 graph bar abo_attitudes1_2num abo_statusquo1_2num, over(ab0_identitycat) yline(1.103
> 8) legend(off)
215 graph bar abo_attitudes1_3num abo_statusquo1_3num, over(ab0_identitycat) yline(1.556
> 4) legend(off)
216 graph bar abo_attitudes1_4num abo_statusquo1_4num, over(ab0_identitycat) yline(0.071
> 0) legend(off)
217 graph bar abo_attitudes2_1num abo_statusquo2_1num, over(ab0_identitycat) yline(0.240
> 2) legend(off)
218 graph bar abo_attitudes2_2num abo_statusquo2_2num, over(ab0_identitycat) yline(1.512
> 1) legend(off)
219 graph bar abo_attitudes2_3num abo_statusquo2_3num, over(ab0_identitycat) yline(0.111
> 3) legend(off)
220 *The additional layout modifications to achieve the final version of the figure were
> implemented directly from STATA graph editor. These subfigures were combined to ach
> ieve the final version.

```

221
222 ***** SUPPLEMENTARY MATERIALS *****
223

224 ***** TABLE A.1 *****
225

```

226 gen agegroup1=.
(1,536 missing values generated)
227 replace agegroup1 = 1 if age1 >= 18 & age1 <=34
(443 real changes made)
228 replace agegroup1 = 0 if age1 < 18 | age1 > 34
(1,093 real changes made)

```

229 tab agegroup1, missing

agegroup1	Freq.	Percent	Cum.
0	1,093	71.16	71.16
1	443	28.84	100.00
Total	1,536	100.00	

```

230
231 gen agegroup2=.
(1,536 missing values generated)
232 replace agegroup2 = 1 if age1 >= 35 & age1 <= 54
(536 real changes made)
233 replace agegroup2 = 0 if age1 < 35 | age1 > 54
(1,000 real changes made)

```

234 tab agegroup2, missing

agegroup2	Freq.	Percent	Cum.
0	1,000	65.10	65.10
1	536	34.90	100.00
Total	1,536	100.00	

```

235
236 gen agegroup3=.
    (1,536 missing values generated)
237 replace agegroup3 = 1 if age1 >= 55
    (557 real changes made)
238 replace agegroup3 = 0 if age1 < 55
    (979 real changes made)
239 tab agegroup3, missing

```

agegroup3	Freq.	Percent	Cum.
0	979	63.74	63.74
1	557	36.26	100.00
Total	1,536	100.00	

```

240
241 gen agegroup = .
    (1,536 missing values generated)
242 replace agegroup = 1 if agegroup1 == 1
    (443 real changes made)
243 replace agegroup = 2 if agegroup2 == 1
    (536 real changes made)
244 replace agegroup = 3 if agegroup3 == 1
    (557 real changes made)
245 tab agegroup, missing

```

agegroup	Freq.	Percent	Cum.
1	443	28.84	28.84
2	536	34.90	63.74
3	557	36.26	100.00
Total	1,536	100.00	

```

246
247 foreach x in gender hispanic_new ethnicity_new agegroup education_new partisancat re
    > ligion_new abo_identitycat state {
    2.     tab `x', missing
    3. }

```

gender	Freq.	Percent	Cum.
	1	0.07	0.07
Female	776	50.52	50.59
Male	736	47.92	98.50
Non-binary / third gender	16	1.04	99.54
Prefer not to say	7	0.46	100.00
Total	1,536	100.00	

Hispanic	Freq.	Percent	Cum.
0	1,349	87.83	87.83
1	187	12.17	100.00
Total	1,536	100.00	

ethnicity_new	Freq.	Percent	Cum.
White	1,159	75.46	75.46
Black or African American	180	11.72	87.17
Other	197	12.83	100.00
Total	1,536	100.00	

agegroup	Freq.	Percent	Cum.
1	443	28.84	28.84
2	536	34.90	63.74
3	557	36.26	100.00
Total	1,536	100.00	

education_new	Freq.	Percent	Cum.
Less than high school	48	3.12	3.12
High school	412	26.82	29.95
Some college	543	35.35	65.30
Bachelor's degree	352	22.92	88.22
Master's degree, PhD	175	11.39	99.61
.	6	0.39	100.00
Total	1,536	100.00	

partisan_cat	Freq.	Percent	Cum.
Democrat	563	36.65	36.65
Independent	406	26.43	63.09
Republican	468	30.47	93.55
.	99	6.45	100.00
Total	1,536	100.00	

religion_new	Freq.	Percent	Cum.
Catholic	413	26.89	26.89
Evangelical	227	14.78	41.67
Mainline protestant	288	18.75	60.42
Agnostic, atheist	211	13.74	74.15
Other	397	25.85	100.00
Total	1,536	100.00	

abo_identit ycat	Freq.	Percent	Cum.
Either	363	23.63	23.63
Neither	118	7.68	31.32
Pro-choice	606	39.45	70.77
Pro-life	448	29.17	99.93
.	1	0.07	100.00
Total	1,536	100.00	

state	Freq.	Percent	Cum.
Alabama	24	1.56	1.56
Alaska	6	0.39	1.95
Arizona	51	3.32	5.27
Arkansas	21	1.37	6.64
California	130	8.46	15.10
Colorado	35	2.28	17.38
Connecticut	15	0.98	18.36
Delaware	4	0.26	18.62
District of Columbia	4	0.26	18.88
Florida	103	6.71	25.59
Georgia	66	4.30	29.88
Hawaii	2	0.13	30.01
Idaho	8	0.52	30.53

Paired t test

Variable	Obs	Mean	Std. err.	Std. dev.	[95% conf. interval]	
~s1_4num	1,535	.0710098	.0566295	2.218692	-.0400697	.1820892
~o1_4num	1,535	-.1205212	.0527123	2.065218	-.2239169	-.0171254
diff	1,535	.1915309	.0405388	1.588274	.1120136	.2710483

mean(diff) = mean(abo_attitud~4num - abo_statusq~4num) t = 4.7246
 H0: mean(diff) = 0 Degrees of freedom = 1534
 Ha: mean(diff) < 0 Ha: mean(diff) != 0 Ha: mean(diff) > 0
 Pr(T < t) = 1.0000 Pr(|T| > |t|) = 0.0000 Pr(T > t) = 0.0000

Paired t test

Variable	Obs	Mean	Std. err.	Std. dev.	[95% conf. interval]	
~s2_1num	1,536	.2402344	.0550853	2.158892	.1321841	.3482847
~o2_1num	1,536	.078776	.0493471	1.934004	-.0180188	.1755709
diff	1,536	.1614583	.0420851	1.649392	.078908	.2440087

mean(diff) = mean(abo_attit~2_1num - abo_statu~2_1num) t = 3.8365
 H0: mean(diff) = 0 Degrees of freedom = 1535
 Ha: mean(diff) < 0 Ha: mean(diff) != 0 Ha: mean(diff) > 0
 Pr(T < t) = 0.9999 Pr(|T| > |t|) = 0.0001 Pr(T > t) = 0.0001

Paired t test

Variable	Obs	Mean	Std. err.	Std. dev.	[95% conf. interval]	
~s2_3num	1,536	.1113281	.0561136	2.199195	.0012607	.2213955
~o2_3num	1,536	-.0722656	.0505508	1.981178	-.1714215	.0268903
diff	1,536	.1835938	.0395511	1.550082	.1060138	.2611737

mean(diff) = mean(abo_attit~2_3num - abo_statu~2_3num) t = 4.6419
 H0: mean(diff) = 0 Degrees of freedom = 1535
 Ha: mean(diff) < 0 Ha: mean(diff) != 0 Ha: mean(diff) > 0
 Pr(T < t) = 1.0000 Pr(|T| > |t|) = 0.0000 Pr(T > t) = 0.0000

Paired t test

Variable	Obs	Mean	Std. err.	Std. dev.	[95% conf. interval]	
~s1_2num	1,532	1.103786	.0477885	1.870479	1.010048	1.197524
~o1_2num	1,532	.9627937	.0451478	1.767121	.8742356	1.051352
diff	1,532	.1409922	.0372559	1.458224	.0679142	.2140701

mean(diff) = mean(abo_attit~1_2num - abo_statu~1_2num) t = 3.7844
 H0: mean(diff) = 0 Degrees of freedom = 1531
 Ha: mean(diff) < 0 Ha: mean(diff) != 0 Ha: mean(diff) > 0
 Pr(T < t) = 0.9999 Pr(|T| > |t|) = 0.0002 Pr(T > t) = 0.0001

Paired t test

Variable	Obs	Mean	Std. err.	Std. dev.	[95% conf. interval]	
~s1_3num	1,535	1.556352	.0441359	1.729202	1.469779	1.642925
~o1_3num	1,535	1.409121	.0425295	1.666268	1.325698	1.492543
diff	1,535	.1472313	.0346723	1.358427	.0792212	.2152413

mean(diff) = mean(abo_attit~1_3num - abo_statu~1_3num) t = 4.2464
 H0: mean(diff) = 0 Degrees of freedom = 1534

Ha: mean(diff) < 0 Ha: mean(diff) != 0 Ha: mean(diff) > 0
 Pr(T < t) = **1.0000** Pr(|T| > |t|) = **0.0000** Pr(T > t) = **0.0000**

Paired t test

Variable	Obs	Mean	Std. err.	Std. dev.	[95% conf. interval]	
~s2_2num	1,535	1.512052	.046473	1.820771	1.420895	1.60321
~o2_2num	1,535	1.418241	.0446744	1.750301	1.330612	1.50587
diff	1,535	.0938111	.0369249	1.446682	.0213825	.1662396

mean(diff) = mean(**abo_attit~2_2num - abo_statu~2_2num**) t = **2.5406**
 H0: mean(diff) = 0 Degrees of freedom = **1534**

Ha: mean(diff) < 0 Ha: mean(diff) != 0 Ha: mean(diff) > 0
 Pr(T < t) = **0.9944** Pr(|T| > |t|) = **0.0112** Pr(T > t) = **0.0056**

254

255 ***** TABLE A.3 *****

256

257 local attitudes abo_attitudes1_1num abo_attitudes1_4num abo_attitudes2_1num abo_atti
 > tudes2_3num abo_attitudes1_2num abo_attitudes1_3num abo_attitudes2_2num

258 local statusquo abo_statusquo1_1num abo_statusquo1_4num abo_statusquo2_1num abo_stat
 > usquo2_3num abo_statusquo1_2num abo_statusquo1_3num abo_statusquo2_2num

259 forval i = 1/7 {
 2. signrank `': word `i' of `attitudes' = `': word `i' of `statusquo'
 3. }

Wilcoxon signed-rank test

Sign	Obs	Sum ranks	Expected
Positive	376	440311.5	432054.5
Negative	367	423797.5	432054.5
Zero	791	313236	313236
All	1534	1177345	1177345

Unadjusted variance **3.011e+08**
 Adjustment for ties **-1199639.5**
 Adjustment for zeros **-41321049**

Adjusted variance **2.586e+08**

H0: abo_attitudes1_1num = abo_statusquo1_1num
 z = **0.513**
 Prob > |z| = **0.6076**

Note: Exact p-value is not computed by default for sample sizes > 200.
 Use option **exact** to compute it.

Wilcoxon signed-rank test

Sign	Obs	Sum ranks	Expected
Positive	385	466475	410299.5
Negative	304	354124	410299.5
Zero	846	358281	358281
All	1535	1178880	1178880

Unadjusted variance **3.017e+08**
 Adjustment for ties **-987178**
 Adjustment for zeros **-50547478**

Adjusted variance **2.502e+08**

H0: abo_attitudes1_4num = abo_statusquo1_4num
 z = **3.552**
 Prob > |z| = **0.0004**

Note: Exact p-value is not computed by default for sample sizes > 200.
 Use option **exact** to compute it.

Wilcoxon signed-rank test

Sign	Obs	Sum ranks	Expected
Positive	405	481047	425169
Negative	319	369291	425169
Zero	812	330078	330078
All	1536	1180416	1180416

Unadjusted variance **3.023e+08**
 Adjustment for ties **-1153878.9**
 Adjustment for zeros **-44698063**

Adjusted variance **2.564e+08**

H0: abo_attitudes2_1num = abo_statusquo2_1num
 z = **3.489**
 Prob > |z| = **0.0005**

Note: Exact p-value is not computed by default for sample sizes > 200.
 Use option **exact** to compute it.

Wilcoxon signed-rank test

Sign	Obs	Sum ranks	Expected
Positive	388	470911	400330
Negative	277	329749	400330
Zero	871	379756	379756
All	1536	1180416	1180416

Unadjusted variance **3.023e+08**
 Adjustment for ties **-946136.5**
 Adjustment for zeros **-55159559**

Adjusted variance **2.462e+08**

H0: abo_attitudes2_3num = abo_statusquo2_3num
 z = **4.498**
 Prob > |z| = **0.0000**

Note: Exact p-value is not computed by default for sample sizes > 200.
 Use option **exact** to compute it.

Wilcoxon signed-rank test

Sign	Obs	Sum ranks	Expected
Positive	405	480949.5	410529
Negative	287	340108.5	410529
Zero	840	353220	353220
All	1532	1174278	1174278

Unadjusted variance **2.999e+08**
 Adjustment for ties **-1461111.4**
 Adjustment for zeros **-49480235**

Adjusted variance **2.490e+08**

H0: abo_attitudes1_2num = abo_statusquo1_2num
 z = **4.463**
 Prob > |z| = **0.0000**

Note: Exact p-value is not computed by default for sample sizes > 200.
 Use option **exact** to compute it.

Wilcoxon signed-rank test

Sign	Obs	Sum ranks	Expected
Positive	352	435942	367363.5
Negative	241	298785	367363.5
Zero	942	444153	444153
All	1535	1178880	1178880

Unadjusted variance **3.017e+08**
 Adjustment for ties **-859186.88**
 Adjustment for zeros **-69769034**

Adjusted variance **2.311e+08**

H0: abo_attitudes1_3num = abo_statusquo1_3num
 z = **4.511**
 Prob > |z| = **0.0000**

Note: Exact p-value is not computed by default for sample sizes > 200.
 Use option **exact** to compute it.

Wilcoxon signed-rank test

Sign	Obs	Sum ranks	Expected
Positive	314	393823.5	358800
Negative	261	323776.5	358800
Zero	960	461280	461280
All	1535	1178880	1178880

Unadjusted variance **3.017e+08**
 Adjustment for ties **-739307.25**
 Adjustment for zeros **-73843240**

Adjusted variance **2.271e+08**

H0: abo_attitudes2_2num = abo_statusquo2_2num
 z = **2.324**
 Prob > |z| = **0.0201**

Note: Exact p-value is not computed by default for sample sizes > 200.
 Use option **exact** to compute it.

```

260
261 *****          FIGURE A.1          *****
262
263 quietly eststo Any: reg abo_statusquo1_lnum gender_new parent hispanic_new age1 bibl
> ical_literalismnew abo_trustscotusnum abo_repscotusnum abo_trustlegnum abo_replegnum
> abo_treatnum ib0.ethnicity_new ib3.urban_ruralcat ib3.partisancat ib1.ideologycat i
> b3.abo_identitycat ib0.education_new ib0.religion_new state_dummy*
    
```

```

264 quietly eststo Nomorechildren: reg abo_statusquo1_4num gender_new parent hispanic_ne
> w age1 biblical_literalismnew abo_trustscotusnum abo_repscotusnum abo_trustlegnum ab
> o_replegnum abo_treatnum ib0.ethnicity_new ib3.urban_ruralcat ib3.partisancat ib1.id
> eologycat ib3.abo_identitycat ib0.education_new ib0.religion_new state_dummy*

265 coefplot Any || Nomorechildren, drop(_cons state_dummy*) xline(0) ///
> headings(1.ethnicity_new = "{bf: Race (Ref: Caucasian)}" ///
> 1.urban_ruralcat = "{bf: Rurality (Ref: Urban)}" ///
> 1.partisancat = "{bf: Partisanship (Ref: Republican)}" ///
> 2.ideologycat = "{bf: Ideology (Ref: Moderate)}" ///
> 1.abo_identitycat = "{bf: Abortion identity label (Ref: Pro-choice)}" ///
> 1.education_new = "{bf: Education (Ref: Less than high school)}" ///
> 1.religion_new = "{bf: Religion (Ref: Catholic)}", labcolor(black) labsize(vsmall))

266
267 quietly eststo Cantafford: reg abo_statusquo2_1num gender_new parent hispanic_new ag
> e1 biblical_literalismnew abo_trustscotusnum abo_repscotusnum abo_trustlegnum abo_re
> plegnum abo_treatnum ib0.ethnicity_new ib3.urban_ruralcat ib3.partisancat ib1.ideo1o
> gycat ib3.abo_identitycat ib0.education_new ib0.religion_new state_dummy*

268 quietly eststo Notmarried: reg abo_statusquo2_3num gender_new parent hispanic_new ag
> e1 biblical_literalismnew abo_trustscotusnum abo_repscotusnum abo_trustlegnum abo_re
> plegnum abo_treatnum ib0.ethnicity_new ib3.urban_ruralcat ib3.partisancat ib1.ideo1o
> gycat ib3.abo_identitycat ib0.education_new ib0.religion_new state_dummy*

269 coefplot Cantafford || Notmarried, drop(_cons state_dummy*) xline(0) ///
> headings(1.ethnicity_new = "{bf: Race (Ref: Caucasian)}" ///
> 1.urban_ruralcat = "{bf: Rurality (Ref: Urban)}" ///
> 1.partisancat = "{bf: Partisanship (Ref: Republican)}" ///
> 2.ideologycat = "{bf: Ideology (Ref: Moderate)}" ///
> 1.abo_identitycat = "{bf: Abortion identity label (Ref: Pro-choice)}" ///
> 1.education_new = "{bf: Education (Ref: Less than high school)}" ///
> 1.religion_new = "{bf: Religion (Ref: Catholic)}", labcolor(black) labsize(vsmall))

270
271 quietly eststo Birthdefect: reg abo_statusquo1_2num gender_new parent hispanic_new a
> gel biblical_literalismnew abo_trustscotusnum abo_repscotusnum abo_trustlegnum abo_r
> eplegnum abo_treatnum ib0.ethnicity_new ib3.urban_ruralcat ib3.partisancat ib1.ideo1
> ogycat ib3.abo_identitycat ib0.education_new ib0.religion_new state_dummy*

272 quietly eststo Womanshealth: reg abo_statusquo1_3num gender_new parent hispanic_new
> age1 biblical_literalismnew abo_trustscotusnum abo_repscotusnum abo_trustlegnum abo
> _replegnum abo_treatnum ib0.ethnicity_new ib3.urban_ruralcat ib3.partisancat ib1.ideo
> ologycat ib3.abo_identitycat ib0.education_new ib0.religion_new state_dummy*

273 coefplot Birthdefect || Womanshealth, drop(_cons state_dummy*) xline(0) ///
> headings(1.ethnicity_new = "{bf: Race (Ref: Caucasian)}" ///
> 1.urban_ruralcat = "{bf: Rurality (Ref: Urban)}" ///
> 1.partisancat = "{bf: Partisanship (Ref: Republican)}" ///
> 2.ideologycat = "{bf: Ideology (Ref: Moderate)}" ///
> 1.abo_identitycat = "{bf: Abortion identity label (Ref: Pro-choice)}" ///
> 1.education_new = "{bf: Education (Ref: Less than high school)}" ///
> 1.religion_new = "{bf: Religion (Ref: Catholic)}", labcolor(black) labsize(vsmall))

274
275 pca abo_statusquo1_1num abo_statusquo1_2num abo_statusquo1_3num abo_statusquo1_4num
> abo_statusquo2_1num abo_statusquo2_2num abo_statusquo2_3num

```

Principal components/correlation	Number of obs	=	1,533
	Number of comp.	=	7
	Trace	=	7
Rotation: (unrotated = principal)	Rho	=	1.0000

Component	Eigenvalue	Difference	Proportion	Cumulative
Comp1	4.5261	3.36936	0.6466	0.6466
Comp2	1.15674	.724905	0.1652	0.8118
Comp3	.431832	.160601	0.0617	0.8735
Comp4	.271232	.0271239	0.0387	0.9123
Comp5	.244108	.0320312	0.0349	0.9471
Comp6	.212076	.054157	0.0303	0.9774
Comp7	.157919	.	0.0226	1.0000

Principal components (eigenvectors)

Variable	Comp1	Comp2	Comp3	Comp4	Comp5	Comp6	Comp7
abo_s~1_1num	0.3986	-0.1652	-0.4632	-0.6742	0.3335	-0.1384	0.119
abo_s~1_2num	0.3792	0.3602	-0.3594	-0.0026	-0.7361	0.2045	0.116
abo_s~1_3num	0.3406	0.5249	-0.1845	0.4900	0.4113	-0.4058	0.020
abo_sta~4num	0.3941	-0.3612	-0.1822	0.3195	0.1429	0.4465	-0.599
abo_s~2_1num	0.3980	-0.2722	0.3980	-0.0615	-0.3444	-0.6369	-0.284
abo_s~2_2num	0.3411	0.4543	0.6173	-0.3340	0.1879	0.3758	-0.090
abo_s~2_3num	0.3888	-0.3955	0.2227	0.2965	0.0585	0.1677	0.723

Variable	Unexplained
abo_s~1_1num	0
abo_s~1_2num	0
abo_s~1_3num	0
abo_sta~4num	0
abo_s~2_1num	0
abo_s~2_2num	0
abo_s~2_3num	0

276 rotate

Principal components/correlation Number of obs = 1,533
 Number of comp. = 7
 Trace = 7
 Rotation: orthogonal varimax (Kaiser off) Rho = 1.0000

Component	Variance	Difference	Proportion	Cumulative
Comp1	1	1.58185e-07	0.1429	0.1429
Comp2	1	3.64280e-07	0.1429	0.2857
Comp3	1	8.42288e-07	0.1429	0.4286
Comp4	1	1.05762e-07	0.1429	0.5714
Comp5	1	6.41546e-08	0.1429	0.7143
Comp6	1	1.12413e-06	0.1429	0.8571
Comp7	.999998	.	0.1429	1.0000

Rotated components

Variable	Comp1	Comp2	Comp3	Comp4	Comp5	Comp6	Comp
abo_s~1_1num	0.0000	0.0000	0.0000	0.0000	1.0000	-0.0000	-0.000
abo_s~1_2num	0.0000	-0.0000	0.0000	0.0000	0.0000	1.0000	-0.000
abo_s~1_3num	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	1.000
abo_sta~4num	1.0000	0.0000	-0.0000	-0.0000	-0.0000	-0.0000	-0.000
abo_s~2_1num	-0.0000	1.0000	-0.0000	-0.0000	-0.0000	0.0000	-0.000
abo_s~2_2num	0.0000	0.0000	1.0000	-0.0000	-0.0000	-0.0000	-0.000
abo_s~2_3num	0.0000	0.0000	0.0000	1.0000	-0.0000	-0.0000	-0.000

Variable	Unexplained
abo_s~1_1num	0
abo_s~1_2num	0
abo_s~1_3num	0
abo_sta~4num	0
abo_s~2_1num	0
abo_s~2_2num	0
abo_s~2_3num	0

Component rotation matrix

	Comp1	Comp2	Comp3	Comp4	Comp5	Comp6	Comp
Comp1	0.3941	0.3980	0.3411	0.3888	0.3986	0.3792	0.340
Comp2	-0.3612	-0.2722	0.4543	-0.3955	-0.1652	0.3602	0.524
Comp3	-0.1822	0.3980	0.6173	0.2227	-0.4632	-0.3594	-0.184
Comp4	0.3195	-0.0615	-0.3340	0.2965	-0.6742	-0.0026	0.490
Comp5	0.1429	-0.3444	0.1879	0.0585	0.3335	-0.7361	0.411
Comp6	0.4465	-0.6369	0.3758	0.1677	-0.1384	0.2045	-0.405
Comp7	-0.5993	-0.2846	-0.0904	0.7234	0.1195	0.1169	0.020

```
277 predict pca_statusquooverall
(score assumed)
(6 components skipped)
```

Scoring coefficients for orthogonal varimax rotation
sum of squares(column-loading) = 1

Variable	Comp1	Comp2	Comp3	Comp4	Comp5	Comp6	Comp
abo_s~1_1num	0.0000	0.0000	0.0000	0.0000	1.0000	-0.0000	-0.000
abo_s~1_2num	0.0000	-0.0000	0.0000	0.0000	0.0000	1.0000	-0.000
abo_s~1_3num	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	1.000
abo_sta~4num	1.0000	0.0000	-0.0000	-0.0000	-0.0000	-0.0000	-0.000
abo_s~2_1num	-0.0000	1.0000	-0.0000	-0.0000	-0.0000	0.0000	-0.000
abo_s~2_2num	0.0000	0.0000	1.0000	-0.0000	-0.0000	-0.0000	-0.000
abo_s~2_3num	0.0000	0.0000	0.0000	1.0000	-0.0000	-0.0000	-0.000

```
278 alpha abo_statusquo1_1num abo_statusquo1_2num abo_statusquo1_3num abo_statusquo1_4nu
> m abo_statusquo2_1num abo_statusquo2_2num abo_statusquo2_3num
```

Test scale = mean(unstandardized items)

Average interitem covariance: **2.089448**
 Number of items in the scale: **7**
 Scale reliability coefficient: **0.9087**

279

```
280 quietly eststo Rape: reg abo_statusquo2_2num gender_new parent hispanic_new agel bib
> lical_literalismnew abo_trustscotusnum abo_repscotusnum abo_trustlegnum abo_replegnu
> m abo_treatnum ib0.ethnicity_new ib3.urban_ruralcat ib3.partisancat ib1.ideologycat
> ib3.abo_identitycat ib0.education_new ib0.religion_new state_dummy*
```

```
281 quietly eststo PCA: reg pca_statusquooverall gender_new parent hispanic_new agel bi
> blical_literalismnew abo_trustscotusnum abo_repscotusnum abo_trustlegnum abo_replegn
> um abo_treatnum ib0.ethnicity_new ib3.urban_ruralcat ib3.partisancat ib1.ideologycat
> ib3.abo_identitycat ib0.education_new ib0.religion_new state_dummy*
```

```
282 coefplot Rape || PCA, drop(_cons state_dummy*) xline(0) ///
> headings(1.ethnicity_new = "{bf: Race (Ref: Caucasian)}" ///
> 1.urban_ruralcat = "{bf: Rurality (Ref: Urban)}" ///
> 1.partisancat = "{bf: Partisanship (Ref: Republican)}" ///
> 2.ideologycat = "{bf: Ideology (Ref: Moderate)}" ///
> 1.abo_identitycat = "{bf: Abortion identity label (Ref: Pro-choice)}" ///
> 1.education_new = "{bf: Education (Ref: Less than high school)}" ///
> 1.religion_new = "{bf: Religion (Ref: Catholic)}", labcolor(black) labsz(vsmall))
```

283

Urban	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
	(.)	(.)	(.)	(.)	(.)	(.)	(.)	(.)
Bib~d	0.016	-0.293**	-0.219*	0.106	-0.051	-0.300**	0.031	0.047
>	(0.131)	(0.123)	(0.119)	(0.136)	(0.133)	(0.125)	(0.132)	
>	(0.066)							
Dem~t	0.556***	0.375**	0.274**	0.571***	0.463**	0.455***	0.400**	0.275***
>	(0.143)	(0.135)	(0.130)	(0.149)	(0.145)	(0.137)	(0.144)	
>	(0.072)							
Ind~t	0.210	0.223*	0.106	0.292**	0.408**	0.354**	0.401**	0.145**
>	(0.142)	(0.133)	(0.128)	(0.147)	(0.143)	(0.135)	(0.142)	
>	(0.071)							
Rep~n	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
	(.)	(.)	(.)	(.)	(.)	(.)	(.)	(.)
Mod~e	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
	(.)	(.)	(.)	(.)	(.)	(.)	(.)	(.)
Mod~e	-0.033	0.090	0.158	-0.115	0.026	0.149	0.006	-0.051
>	(0.153)	(0.144)	(0.139)	(0.159)	(0.155)	(0.146)	(0.154)	
>	(0.077)							
Mod~l	0.165	0.001	-0.095	0.358**	0.237	-0.034	0.247	0.179**
>	(0.152)	(0.143)	(0.137)	(0.158)	(0.153)	(0.145)	(0.152)	
>	(0.076)							
Str~e	0.039	-0.255	-0.065	0.196	0.067	-0.134	0.258	0.099
>	(0.167)	(0.156)	(0.151)	(0.173)	(0.168)	(0.159)	(0.167)	
>	(0.084)							
Str~l	0.324*	-0.099	-0.006	0.378**	0.413**	-0.047	0.521**	0.188**
>	(0.167)	(0.157)	(0.151)	(0.174)	(0.169)	(0.159)	(0.168)	
>	(0.084)							
Eit~r	-0.572****	-0.284**	-0.203*	-0.846****	-0.370**	-0.085	-0.783****	-0.
>	410****	(0.122)	(0.118)	(0.135)	(0.131)	(0.124)	(0.130)	
>	(0.065)							
Nei~r	-0.660**	-0.677**	-0.606**	-0.928****	-0.630**	-0.428**	-0.942****	-0.
>	446****	(0.206)	(0.199)	(0.228)	(0.222)	(0.209)	(0.221)	
>	(0.111)							
Pro~e	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
	(.)	(.)	(.)	(.)	(.)	(.)	(.)	(.)
Pro~e	-1.911****	-1.068****	-0.807****	-2.035****	-1.584****	-0.763****	-1.901****	-0.
>	984****	(0.126)	(0.122)	(0.139)	(0.136)	(0.128)	(0.135)	
>	(0.068)							
Les~l	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
	(.)	(.)	(.)	(.)	(.)	(.)	(.)	(.)
Hig~l	-0.234	-0.021	-0.347	-0.112	-0.487	-0.442	-0.183	-0.
>	038	(0.294)	(0.280)	(0.321)	(0.312)	(0.295)	(0.310)	
>	(0.158)							


```

sta~a 1.571      -0.435      0.054      0.563      -0.439      0.040      -0.159      0.270
>
> (1.257)      (1.179)      (1.137)      (1.305)      (1.270)      (1.197)      (1.261)
> (0.632)

sta~s 1.276      -0.754      -1.126      0.029      -0.773      -0.565      -0.837      0.010
>
> (1.307)      (1.226)      (1.183)      (1.357)      (1.320)      (1.245)      (1.311)
> (0.657)

sta~a 1.579      -0.013      0.221      0.867      -0.312      0.040      -0.295      0.416
>
> (1.243)      (1.167)      (1.125)      (1.291)      (1.256)      (1.184)      (1.248)
> (0.625)

sta~o 1.416      0.101      0.664      0.566      -0.743      0.223      -0.694      0.270
>
> (1.268)      (1.190)      (1.148)      (1.317)      (1.282)      (1.208)      (1.273)
> (0.638)

sta~t 2.208*     0.162      0.413      1.118      0.446      -0.000      0.092      0.538
> (1.323)      (1.242)      (1.198)      (1.374)      (1.337)      (1.261)      (1.328)
> (0.666)

sta~e 1.105      -0.091      1.045      -0.232      -0.409      0.628      -1.035      -0.116
>
> (1.504)      (1.411)      (1.361)      (1.562)      (1.520)      (1.433)      (1.509)
> (0.756)

sta~a 0.492      -1.077      -0.136      0.114      -1.194      -0.772      0.753      0.047
>
> (1.510)      (1.417)      (1.366)      (1.567)      (1.525)      (1.438)      (1.515)
> (0.759)

sta~a 1.491      -0.251      0.280      0.470      -0.550      0.130      -0.467      0.214
>
> (1.240)      (1.164)      (1.122)      (1.288)      (1.253)      (1.181)      (1.245)
> (0.624)

sta~a 1.447      -0.179      0.515      0.572      -0.507      0.426      -0.200      0.274
>
> (1.249)      (1.173)      (1.131)      (1.297)      (1.263)      (1.190)      (1.254)
> (0.628)

sta~i 4.888**    2.537      2.319      4.042*     2.703      1.962      2.985      1.962*
> (2.130)      (1.998)      (1.927)      (2.211)      (2.152)      (2.029)      (2.137)
> (1.071)

sta~o 1.598      0.416      1.046      0.471      -0.310      1.179      -1.120      0.223
>
> (1.376)      (1.292)      (1.246)      (1.429)      (1.391)      (1.311)      (1.381)
> (0.692)

sta~s 1.996      0.088      0.275      1.029      -0.186      -0.005      -0.090      0.496
>
> (1.258)      (1.181)      (1.139)      (1.307)      (1.272)      (1.199)      (1.263)
> (0.633)

sta~a 1.901      0.011      0.539      0.751      -0.308      0.042      -0.290      0.359
>
> (1.264)      (1.186)      (1.144)      (1.313)      (1.277)      (1.204)      (1.269)
> (0.636)

sta~a 2.290      -0.711      -0.033      1.473      -0.350      0.059      -0.050      0.715
>
> (1.447)      (1.358)      (1.310)      (1.503)      (1.463)      (1.379)      (1.453)
> (0.728)

```

```

sta~s 1.427    0.719    0.882    0.145    -0.930    0.300    -1.036    0.066
> (1.322)    (1.241)    (1.197)    (1.373)    (1.336)    (1.260)    (1.327)
> (0.665)

sta~y 0.811    -1.265    -0.019    0.153    -1.009    -0.375    -1.170    0.072
> (1.274)    (1.195)    (1.153)    (1.323)    (1.287)    (1.214)    (1.278)
> (0.641)

sta~a 1.921    0.082    0.543    1.109    -0.287    0.046    -0.390    0.535
> (1.296)    (1.216)    (1.173)    (1.346)    (1.310)    (1.235)    (1.301)
> (0.652)

sta~e 1.391    -0.427    -0.097    0.075    -1.012    -0.220    -0.999    0.035
> (1.336)    (1.254)    (1.209)    (1.388)    (1.350)    (1.273)    (1.341)
> (0.672)

sta~d 1.121    -0.086    0.303    0.509    -0.615    0.140    -0.443    0.244
> (1.275)    (1.196)    (1.154)    (1.324)    (1.288)    (1.214)    (1.279)
> (0.641)

sta~s 1.906    -0.172    1.069    0.722    -0.633    0.247    -0.769    0.347
> (1.288)    (1.209)    (1.166)    (1.337)    (1.301)    (1.227)    (1.293)
> (0.648)

sta~n 1.916    0.079    0.562    0.723    -0.292    0.329    -0.353    0.346
> (1.258)    (1.181)    (1.138)    (1.306)    (1.271)    (1.198)    (1.263)
> (0.633)

sta~a 1.598    -0.503    0.115    0.674    -0.282    -0.184    -0.140    0.324
> (1.310)    (1.229)    (1.185)    (1.360)    (1.324)    (1.248)    (1.314)
> (0.659)

sta~i 2.019    0.388    1.233    1.055    0.287    0.689    -0.030    0.510
> (1.286)    (1.207)    (1.163)    (1.335)    (1.299)    (1.225)    (1.290)
> (0.647)

sta~i 0.675    -0.622    -0.427    -0.176    -0.915    -0.770    -1.141    -0.0
> 89 (1.294)    (1.215)    (1.171)    (1.344)    (1.308)    (1.233)    (1.299)
> (0.651)

sta~a 2.249    0.147    0.870    1.510    0.677    -0.396    -0.572    0.725
> (1.735)    (1.628)    (1.570)    (1.801)    (1.753)    (1.653)    (1.741)
> (0.872)

sta~a 1.462    0.028    0.769    0.135    -1.355    0.156    -1.102    0.064
> (1.349)    (1.266)    (1.220)    (1.400)    (1.363)    (1.285)    (1.353)
> (0.678)

sta~a 1.716    -0.271    0.509    0.576    -0.147    -0.133    0.111    0.276
> (1.346)    (1.263)    (1.218)    (1.397)    (1.360)    (1.282)    (1.351)
> (0.677)

sta~e 1.311    0.338    1.291    0.704    0.459    1.286    0.409    0.339
> (1.583)    (1.486)    (1.433)    (1.644)    (1.600)    (1.508)    (1.589)
> (0.796)

```



```

sta~h 1.447    -0.419    0.219    0.557    -0.899    -0.568    -0.528    0.270
>
> (1.330)    (1.248)    (1.203)    (1.381)    (1.344)    (1.267)    (1.335)
> (0.669)

sta~t 2.260    1.524    1.078    0.881    -0.008    0.472    -0.014    0.427
>
> (1.453)    (1.363)    (1.315)    (1.508)    (1.468)    (1.384)    (1.458)
> (0.731)

sta~a 1.879    0.451    0.579    1.158    -0.286    0.431    0.160    0.557
> (1.255)    (1.178)    (1.136)    (1.304)    (1.269)    (1.196)    (1.260)
> (0.631)

sta~n 1.618    0.126    0.674    1.076    -0.092    0.228    -0.321    0.519
>
> (1.287)    (1.208)    (1.165)    (1.336)    (1.300)    (1.226)    (1.291)
> (0.647)

sta~a 1.242    0.108    0.611    0.462    -1.253    -0.108    -1.178    0.221
>
> (1.305)    (1.225)    (1.181)    (1.355)    (1.319)    (1.243)    (1.310)
> (0.656)

sta~n 2.085    0.498    0.739    1.115    -0.194    0.764    0.069    0.538
> (1.276)    (1.197)    (1.155)    (1.325)    (1.289)    (1.215)    (1.280)
> (0.642)

sta~g 0.000    0.000    0.000    0.000    0.000    0.000    0.000    0.000
> (.)    (.)    (.)    (.)    (.)    (.)    (.)

Con~t -1.035    0.581    0.767    -0.354    1.055    1.011    0.849    -0.127
>
> (1.294)    (1.215)    (1.170)    (1.343)    (1.307)    (1.232)    (1.298)
> (0.651)
-----
R-s~d 0.322    0.228    0.186    0.311    0.256    0.175    0.298    0.311
Obs~s 1376.000    1375.000    1377.000    1377.000    1377.000    1377.000    1377.000    13
> 77.000    1375.000
-----

```

Standard errors in parentheses
 * p<0.1, ** p<0.05, *** p<0.001, **** p<0.0001

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294
295
296 ***** TABLE A.5 *****
297 est clear

298
299 local depvars abo_statusquo1_1num abo_statusquo1_2num abo_statusquo1_3num abo_status
> quo1_4num abo_statusquo2_1num abo_statusquo2_2num abo_statusquo2_3num

300 foreach depvar of local depvars {
    2. quietly ologit `depvar' gender_new parent hispanic_new ib0.ethnicity_new age1
> ib3.urban_ruralcat biblical_literalismnew ib3.partisancat ib1.ideologycat ib3.abo_i
> dentitycat ib0.education_new ib0.religion_new abo_trustscotusnum abo_repscotusnum ab
> o_trustlegnum abo_replegnum abo_treatnum state_dummy*
    3. est store m_`depvar'
    4. }

```


Mod~e	-0.003 (0.156)	0.023 (0.157)	0.128 (0.161)	-0.047 (0.159)	0.029 (0.157)	0.089 (0.163)	0.047 (0.159)
>							
Mod~l	0.168 (0.156)	0.031 (0.161)	0.017 (0.167)	0.400** (0.158)	0.281* (0.155)	-0.067 (0.166)	0.280* (0.155)
>							
Str~e	-0.056 (0.177)	-0.270 (0.174)	-0.027 (0.176)	0.145 (0.178)	0.028 (0.178)	-0.140 (0.177)	0.223 (0.177)
>							
Str~l	0.383** (0.180)	-0.012 (0.183)	0.094 (0.182)	0.452** (0.179)	0.437** (0.176)	-0.082 (0.182)	0.581** (0.177)
>							
Eit~r	-0.579**** (0.134)	-0.388** (0.136)	-0.383** (0.138)	-0.834**** (0.135)	-0.388** (0.133)	-0.191 (0.141)	-0.835**** (0.135)
>							
Nei~r	-0.612** (0.220)	-0.809*** (0.224)	-0.786*** (0.229)	-0.907**** (0.220)	-0.624** (0.218)	-0.692** (0.229)	-0.952**** (0.220)
>							
Pro~e	0.000 (.)	0.000 (.)	0.000 (.)	0.000 (.)	0.000 (.)	0.000 (.)	0.000 (.)
>							
Pro~e	-2.010**** (0.150)	-1.171**** (0.145)	-0.935**** (0.145)	-2.109**** (0.151)	-1.654**** (0.147)	-0.873**** (0.146)	-2.029**** (0.151)
>							
Les~l	0.000 (.)	0.000 (.)	0.000 (.)	0.000 (.)	0.000 (.)	0.000 (.)	0.000 (.)
>							
Hig~l	-0.311 (0.325)	-0.007 (0.328)	-0.413 (0.329)	-0.169 (0.324)	-0.564* (0.335)	-0.632* (0.337)	-0.256 (0.339)
>							
Som~e	-0.171 (0.321)	0.245 (0.325)	-0.085 (0.327)	-0.186 (0.320)	-0.385 (0.330)	-0.228 (0.334)	-0.238 (0.335)
>							
Bac~e	-0.064 (0.332)	0.385 (0.335)	0.006 (0.338)	-0.071 (0.330)	-0.402 (0.339)	-0.459 (0.345)	-0.239 (0.344)
>							
Mas~D	0.243 (0.349)	0.383 (0.354)	-0.030 (0.357)	0.162 (0.348)	-0.097 (0.357)	-0.474 (0.363)	0.126 (0.361)
>							
Cat~c	0.000 (.)	0.000 (.)	0.000 (.)	0.000 (.)	0.000 (.)	0.000 (.)	0.000 (.)
>							
Eva~l	-0.281* (0.169)	0.133 (0.168)	0.103 (0.170)	-0.216 (0.168)	-0.104 (0.165)	-0.161 (0.169)	-0.373** (0.167)
>							
Mai~t	-0.193 (0.151)	0.083 (0.154)	0.138 (0.156)	-0.089 (0.153)	-0.237 (0.152)	0.043 (0.160)	-0.311** (0.153)
>							
Agn~t	0.068 (0.174)	0.399** (0.179)	0.372** (0.187)	0.234 (0.176)	0.076 (0.172)	0.079 (0.187)	-0.204 (0.177)
>							
Other	-0.059 (0.149)	-0.137 (0.150)	-0.083 (0.153)	0.132 (0.151)	-0.079 (0.150)	-0.292* (0.155)	-0.086 (0.149)
>							

sta~s 2.227*	0.394	0.249	1.008	-0.089	0.377	-0.188	(1.084)
>	(1.292)	(1.144)	(1.492)	(1.309)	(1.109)	(1.097)	
sta~a 2.220*	0.258	0.603	0.959	-0.250	0.485	-0.332	(1.087)
>	(1.294)	(1.147)	(1.495)	(1.312)	(1.107)	(1.102)	
sta~a 2.395	-0.702	-0.023	1.695	-0.551	0.275	-0.425	(1.353)
>	(1.529)	(1.349)	(1.683)	(1.567)	(1.354)	(1.320)	
sta~s 1.460	0.871	0.854	0.378	-1.039	0.573	-1.150	(1.189)
>	(1.364)	(1.236)	(1.545)	(1.395)	(1.190)	(1.177)	
sta~y 0.823	-1.143	0.030	0.251	-0.993	-0.079	-1.241	(1.115)
>	(1.313)	(1.165)	(1.507)	(1.332)	(1.128)	(1.120)	
sta~a 2.083	0.260	0.504	1.145	-0.165	0.217	-0.418	(1.130)
>	(1.319)	(1.182)	(1.524)	(1.341)	(1.144)	(1.124)	
sta~e 1.542	-0.077	-0.067	0.045	-1.049	0.062	-1.038	(1.203)
>	(1.369)	(1.252)	(1.563)	(1.406)	(1.193)	(1.185)	
sta~d 1.452	0.224	0.511	0.665	-0.461	0.687	-0.375	(1.101)
>	(1.317)	(1.160)	(1.509)	(1.325)	(1.122)	(1.119)	
sta~s 1.839	0.063	1.396	0.619	-0.717	0.648	-0.993	(1.118)
>	(1.319)	(1.179)	(1.529)	(1.337)	(1.137)	(1.136)	
sta~n 2.145*	0.338	0.544	0.823	-0.246	0.767	-0.408	(1.088)
>	(1.293)	(1.142)	(1.490)	(1.309)	(1.107)	(1.103)	
sta~a 1.807	-0.221	-0.077	0.735	-0.087	0.246	-0.204	(1.159)
>	(1.344)	(1.206)	(1.537)	(1.365)	(1.194)	(1.176)	
sta~i 2.255*	0.664	1.357	1.235	0.292	0.870	-0.112	(1.115)
>	(1.317)	(1.171)	(1.517)	(1.339)	(1.136)	(1.120)	
sta~i 0.661	-0.446	-0.471	0.089	-0.818	-0.404	-1.222	(1.125)
>	(1.346)	(1.179)	(1.532)	(1.348)	(1.144)	(1.142)	
sta~a 2.488	0.423	0.852	1.515	0.807	-0.106	-0.473	(2.092)
>	(1.933)	(1.858)	(2.003)	(1.932)	(1.693)	(1.851)	
sta~a 1.787	0.436	1.154	0.354	-1.366	0.466	-1.199	(1.186)
>	(1.389)	(1.270)	(1.601)	(1.398)	(1.214)	(1.199)	
sta~a 1.841	-0.097	0.271	0.740	-0.127	0.132	0.051	(1.167)
>	(1.369)	(1.221)	(1.569)	(1.377)	(1.200)	(1.181)	
sta~e 1.073	0.816	1.421	1.092	0.936	2.104	0.320	(1.491)
>	(1.706)	(1.526)	(1.771)	(1.645)	(1.579)	(1.648)	
sta~y 2.110	0.125	0.563	0.547	-0.385	0.750	-0.617	(1.082)
>	(1.291)	(1.139)	(1.490)	(1.306)	(1.100)	(1.090)	


```

sta~n 2.319*    0.966    1.138    1.384    -0.121    1.483    0.135
      (1.311)    (1.168)    (1.523)    (1.337)    (1.133)    (1.136)    (1.112)
>
sta~g 0.000    0.000    0.000    0.000    0.000    0.000    0.000
      (.)      (.)      (.)      (.)      (.)      (.)      (.)
-----
/
cut1 -0.833    -2.178*    -2.414    -1.576    -3.149**    -2.457**    -3.016**
      (1.333)    (1.192)    (1.532)    (1.350)    (1.158)    (1.153)    (1.136)
>
cut2 -0.086    -1.520    -1.728    -0.769    -2.341**    -1.710    -2.214*
      (1.332)    (1.189)    (1.529)    (1.349)    (1.155)    (1.149)    (1.134)
>
cut3 0.771     -0.803    -1.158    -0.196    -1.675    -1.284    -1.607
      (1.332)    (1.188)    (1.528)    (1.348)    (1.153)    (1.148)    (1.133)
>
cut4 1.646     0.290    -0.196    0.824     -0.593    -0.369    -0.425
      (1.332)    (1.187)    (1.529)    (1.348)    (1.153)    (1.146)    (1.132)
>
cut5 2.450*    1.144     0.633     1.523     0.213     0.423     0.308
      (1.333)    (1.188)    (1.529)    (1.349)    (1.153)    (1.146)    (1.133)
>
cut6 3.426**   2.168*    1.764     2.318*    1.105     1.321     1.188
      (1.335)    (1.189)    (1.529)    (1.350)    (1.155)    (1.147)    (1.134)
>
-----
R-s~d
Obs~s 1376.000    1375.000    1377.000    1377.000    1377.000    1377.000    13
> 77.000
-----

```

Standard errors in parentheses
* p<0.1, ** p<0.05, *** p<0.001, **** p<0.0001

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305
306 ***** TABLE A.6 *****
307
308 est clear
309
310 encode state, generate(statenew)
311
312 ebalance i.gender_new i.agegroup i.ethnicity_new i.education_new i.statenew, manualt
> argets(0.504 0.3352 0.3964 0.12 0.27 0.28 0.25 0.23 0.15 0.0022 0.0221 0.0091 0.1171
> 0.0175 0.0109 0.0031 0.0020 0.0667 0.0327 0.0043 0.0058 0.0378 0.0205 0.0096 0.0088
> 0.0135 0.0138 0.0042 0.0185 0.0209 0.0301 0.0172 0.0088 0.0185 0.0034 0.0059 0.0095
> 0.0042 0.0278 0.0063 0.0590 0.0321 0.0023 0.0353 0.0121 0.0127 0.0389 0.0033 0.0159
> 0.0027 0.0212 0.0901 0.0101 0.0019 0.0261 0.0234 0.0053 0.0177 0.0017)
note: 0b.gender_new omitted because of collinearity
note: 1b.agegroup omitted because of collinearity
note: 0b.ethnicity_new omitted because of collinearity
note: 0b.education_new omitted because of collinearity
note: 1b.statenew omitted because of collinearity

```

Data Setup

```

Covariate adjustment: 1.gender_new 2.agegroup 3.agegroup 1.ethnicity_new 2.ethnicity_n
> ew 1.education_new 2.education_new 3.education_new 4.education_new 2.statenew 3.stat
> enew 4.statenew 5.statenew 6.statenew 7.statenew 8.statenew 9.statenew 10.statenew 1
> 1.statenew 12.statenew 13.statenew 14.statenew 15.statenew 16.statenew 17.statenew 1
> 8.statenew 19.statenew 20.statenew 21.statenew 22.statenew 23.statenew 24.statenew 2
> 5.statenew 26.statenew 27.statenew 28.statenew 29.statenew 30.statenew 31.statenew 3
> 2.statenew 33.statenew 34.statenew 35.statenew 36.statenew 37.statenew 38.statenew 3
> 9.statenew 40.statenew 41.statenew 42.statenew 43.statenew 44.statenew 45.statenew 4
> 6.statenew 47.statenew 48.statenew 49.statenew 50.statenew 51.statenew

```

Optimizing...

Iteration 1: Max Difference = 2199.12
 Iteration 2: Max Difference = 808.778732
 Iteration 3: Max Difference = 297.301152
 Iteration 4: Max Difference = 109.140119
 Iteration 5: Max Difference = 39.9223563
 Iteration 6: Max Difference = 14.4658762
 Iteration 7: Max Difference = 5.11851844
 Iteration 8: Max Difference = 1.71378095
 Iteration 9: Max Difference = .501266301
 Iteration 10: Max Difference = .094460504
 Iteration 11: Max Difference = .005038664
 maximum difference smaller than the tolerance level; **convergence achieved**

No. of units adjusted: 1506 **total of weights:** 1506

Before: without weighting

	mean	variance	skewness
1.gender_new	.5139	.25	-.0558
2.agegroup	.3533	.2286	.614
3.agegroup	.3639	.2316	.5659
1.ethnicit~w	.1175	.1038	2.375
2.ethnicit~w	.1222	.1073	2.307
1.educatio~w	.2676	.1961	1.05
2.educatio~w	.3559	.2294	.6019
3.educatio~w	.2304	.1774	1.28
4.educatio~w	.1149	.1017	2.416
2.statene	.00332	.003311	17.27
3.statene	.0332	.03212	5.211
4.statene	.01195	.01182	8.982
5.statene	.083	.07616	3.023
6.statene	.02125	.02081	6.64
7.statene	.00996	.009868	9.87
8.statene	.002656	.002651	19.33
9.statene	.002656	.002651	19.33
10.statene	.06773	.06318	3.441
11.statene	.04316	.04133	4.496
12.statene	.000664	.000664	38.77
13.statene	.005312	.005287	13.61
14.statene	.03054	.02963	5.456
15.statene	.0259	.02524	5.97
16.statene	.003984	.003971	15.75
17.statene	.007968	.00791	11.07
18.statene	.01726	.01698	7.412
19.statene	.01262	.01247	8.734
20.statene	.007304	.007256	11.57
21.statene	.01859	.01826	7.128
22.statene	.01394	.01376	8.29
23.statene	.03054	.02963	5.456
24.statene	.00996	.009868	9.87
25.statene	.01461	.0144	8.091
26.statene	.01129	.01117	9.252
27.statene	.002656	.002651	19.33
28.statene	.007304	.007256	11.57
29.statene	.007304	.007256	11.57
30.statene	.00332	.003311	17.27
31.statene	.03586	.03459	4.993
32.statene	.009296	.009216	10.23
33.statene	.08566	.07837	2.961
34.statene	.03187	.03088	5.33
35.statene	.001328	.001327	27.39
36.statene	.04515	.04314	4.381
37.statene	.01461	.0144	8.091
38.statene	.009296	.009216	10.23
39.statene	.04582	.04375	4.344
40.statene	.00332	.003311	17.27
41.statene	.01527	.01505	7.905

42.statnew	.002656	.002651	19.33
43.statnew	.02191	.02145	6.531
44.statnew	.06308	.05914	3.594
45.statnew	.009296	.009216	10.23
46.statnew	.00332	.003311	17.27
47.statnew	.03187	.03088	5.33
48.statnew	.01461	.0144	8.091
49.statnew	.01062	.01052	9.547
50.statnew	.01793	.01762	7.266
51.statnew	.001328	.001327	27.39

After: _webal as the weighting variable

	mean	variance	skewness
1.gender_new	.5041	.2501	-.01625
2.agegroup	.3352	.223	.6981
3.agegroup	.3963	.2394	.4239
1.ethnicit~w	.12	.1056	2.339
2.ethnicit~w	.2698	.1971	1.037
1.educatio~w	.2799	.2017	.9806
2.educatio~w	.2504	.1878	1.153
3.educatio~w	.2299	.1772	1.284
4.educatio~w	.1499	.1275	1.961
2.statnew	.002205	.002201	21.23
3.statnew	.02215	.02168	6.493
4.statnew	.009102	.009025	10.34
5.statnew	.117	.1034	2.383
6.statnew	.01751	.01721	7.358
7.statnew	.0109	.01079	9.422
8.statnew	.003097	.00309	17.88
9.statnew	.002	.001997	22.3
10.statnew	.06668	.06227	3.474
11.statnew	.03271	.03166	5.254
12.statnew	.004295	.004279	15.16
13.statnew	.0058	.00577	13.02
14.statnew	.03782	.03641	4.846
15.statnew	.02051	.0201	6.766
16.statnew	.009591	.009506	10.06
17.statnew	.008793	.008722	10.52
18.statnew	.01351	.01333	8.43
19.statnew	.01379	.01361	8.338
20.statnew	.004213	.004198	15.31
21.statnew	.0185	.01817	7.147
22.statnew	.02088	.02046	6.701
23.statnew	.03009	.0292	5.502
24.statnew	.01719	.01691	7.429
25.statnew	.00884	.008768	10.49
26.statnew	.01849	.01816	7.149
27.statnew	.003398	.003389	17.07
28.statnew	.005898	.005867	12.91
29.statnew	.009495	.009411	10.12
30.statnew	.004201	.004186	15.33
31.statnew	.02782	.02706	5.742
32.statnew	.006318	.006282	12.46
33.statnew	.05907	.05562	3.741
34.statnew	.03209	.03108	5.31
35.statnew	.002298	.002294	20.79
36.statnew	.03531	.03408	5.036
37.statnew	.0121	.01196	8.925
38.statnew	.01269	.01254	8.706
39.statnew	.03889	.0374	4.77
40.statnew	.003297	.003289	17.33
41.statnew	.01589	.01565	7.742
42.statnew	.002699	.002694	19.17
43.statnew	.02119	.02076	6.649
44.statnew	.09003	.08198	2.865
45.statnew	.01009	.009999	9.802
46.statnew	.001906	.001903	22.84
47.statnew	.02612	.02545	5.942
48.statnew	.02339	.02286	6.307

```

49.statnew | .005343 .005318 13.57
50.statnew | .01769 .01739 7.317
51.statnew | .001698 .001696 24.21

```

```

313
314 local depvars abo_statusquo1_1num abo_statusquo1_2num abo_statusquo1_3num abo_status
> quo1_4num abo_statusquo2_1num abo_statusquo2_2num abo_statusquo2_3num

315 foreach depvar of local depvars {
2. quietly reg `depvar' gender_new parent hispanic_new ib0.ethnicity_new agel ib
> 3.urban_ruralcat biblical_literalismnew ib3.partisancat ib1.ideologycat ib3.abo_iden
> titycat ib0.education_new ib0.religion_new abo_trustscotusnum abo_repscotusnum abo_t
> rustlegnum abo_replegnum abo_treatnum state_dummy* [w = _webal]
3. est store m_`depvar'
4. }

316
317 esttab m_* using "regression_table.txt", replace label ///
> se star(* 0.1 ** 0.05 *** 0.001 **** 0.0001) ///
> b(%9.3f) se(%9.3f) ///
> modelwidth(4) varwidth(4) ///
> stats(r2 N, labels("R-squared" "Observations"))
(output written to regression_table.txt)

```

```

318
319 type "regression_table.txt"

```

	(1) abo..	(2) abo..	(3) abo..	(4) abo..	(5) abo..	(6) abo..	(7) abo..
Fem~e	-0.251** (0.099)	-0.027 (0.093)	-0.183** (0.089)	-0.234** (0.102)	-0.231** (0.099)	-0.168* (0.093)	-0.248** (0.098)
Par~t	0.171* (0.104)	0.160* (0.097)	0.057 (0.094)	0.030 (0.107)	0.114 (0.104)	0.020 (0.098)	0.060 (0.103)
His~c	-0.222 (0.153)	-0.374** (0.143)	-0.586**** (0.138)	-0.218 (0.159)	-0.223 (0.153)	-0.192 (0.145)	-0.209 (0.152)
White	0.000 (.)	0.000 (.)	0.000 (.)	0.000 (.)	0.000 (.)	0.000 (.)	0.000 (.)
Bla~n	-0.441** (0.163)	-0.356** (0.152)	-0.557*** (0.147)	-0.193 (0.168)	-0.638**** (0.163)	-0.571*** (0.154)	-0.368** (0.162)
Other	-0.184 (0.126)	-0.222* (0.118)	-0.242** (0.114)	0.220* (0.130)	-0.267** (0.126)	-0.229* (0.119)	-0.107 (0.125)
Age	-0.003 (0.003)	0.011*** (0.003)	0.006** (0.003)	-0.001 (0.003)	0.002 (0.003)	0.012**** (0.003)	0.001 (0.003)
Rural	-0.374** (0.147)	-0.224 (0.138)	-0.225* (0.133)	-0.155 (0.152)	-0.249* (0.147)	-0.230* (0.139)	-0.335** (0.146)
Sub~n	-0.291** (0.116)	0.003 (0.109)	0.037 (0.105)	0.026 (0.120)	-0.240** (0.116)	-0.128 (0.110)	-0.260** (0.116)
Urban	0.000 (.)	0.000 (.)	0.000 (.)	0.000 (.)	0.000 (.)	0.000 (.)	0.000 (.)
Bib~d	0.051 (0.133)	-0.347** (0.125)	-0.341** (0.120)	0.043 (0.138)	-0.138 (0.134)	-0.312** (0.126)	-0.049 (0.133)

```

Dem~t 0.675**** 0.357** 0.290** 0.691**** 0.638**** 0.572**** 0.453**
      (0.144) (0.135) (0.130) (0.150) (0.145) (0.137) (0.144)
>
Ind~t 0.254* 0.273** 0.234* 0.326** 0.559**** 0.457*** 0.432**
      (0.143) (0.134) (0.129) (0.148) (0.143) (0.135) (0.142)
>
Rep~n 0.000 0.000 0.000 0.000 0.000 0.000 0.000
      (.) (.) (.) (.) (.) (.) (.)
Mod~e 0.000 0.000 0.000 0.000 0.000 0.000 0.000
      (.) (.) (.) (.) (.) (.) (.)
Mod~e 0.037 0.163 0.275* 0.008 0.108 0.387** 0.065
      (0.157) (0.148) (0.142) (0.163) (0.158) (0.149) (0.157)
>
Mod~l -0.033 0.011 -0.061 0.093 0.189 0.040 0.132
      (0.147) (0.138) (0.133) (0.152) (0.147) (0.139) (0.146)
>
Str~e -0.010 -0.068 0.083 0.059 -0.029 -0.064 0.149
      (0.171) (0.161) (0.154) (0.177) (0.171) (0.162) (0.170)
>
Str~l 0.062 0.014 0.134 0.232 0.259 -0.007 0.495**
      (0.167) (0.157) (0.151) (0.174) (0.168) (0.159) (0.167)
>
Eit~r -0.536**** -0.299** -0.184 -0.728**** -0.253* -0.039 -0.721****
      (0.131) (0.123) (0.118) (0.136) (0.131) (0.124) (0.130)
>
Nei~r -0.568** -0.796**** -0.566** -0.594** -0.403** -0.332* -0.920****
      (0.203) (0.190) (0.183) (0.210) (0.203) (0.192) (0.202)
>
Pro~e 0.000 0.000 0.000 0.000 0.000 0.000 0.000
      (.) (.) (.) (.) (.) (.) (.)
Pro~e -1.894**** -1.018**** -0.824**** -2.010**** -1.475**** -0.704**** -1.811****
      (0.136) (0.127) (0.123) (0.141) (0.136) (0.129) (0.136)
>
Les~l 0.000 0.000 0.000 0.000 0.000 0.000 0.000
      (.) (.) (.) (.) (.) (.) (.)
Hig~l -0.011 -0.201 -0.307 0.098 -0.273 -0.241 -0.020
      (0.210) (0.197) (0.188) (0.216) (0.209) (0.197) (0.208)
>
Som~e 0.199 0.130 0.037 0.014 -0.109 0.120 -0.044
      (0.212) (0.198) (0.190) (0.218) (0.211) (0.199) (0.209)
>
Bac~e 0.296 0.161 -0.000 0.049 -0.069 -0.105 -0.080
      (0.218) (0.204) (0.195) (0.224) (0.217) (0.205) (0.216)
>
Mas~D 0.500** 0.213 0.057 0.383 0.130 -0.116 0.259
      (0.235) (0.220) (0.211) (0.242) (0.234) (0.221) (0.233)
>
Cat~c 0.000 0.000 0.000 0.000 0.000 0.000 0.000
      (.) (.) (.) (.) (.) (.) (.)
Eva~l -0.298* -0.056 -0.052 -0.159 -0.061 -0.268* -0.313*
      (0.161) (0.151) (0.146) (0.167) (0.162) (0.153) (0.161)
>

```



```

sta~a 2.058*    0.193    0.550    1.066    -0.429    0.534    0.040
      (1.109)   (1.039)   (1.001)   (1.150)   (1.112)   (1.050)   (1.105)
>
sta~n 1.486    -0.072    0.511    1.091    -0.410    0.320    -0.637
      (1.116)   (1.046)   (1.008)   (1.157)   (1.120)   (1.057)   (1.113)
>
sta~a 1.727    -0.236    -0.022    0.907    -0.732    -0.171    -0.604
      (1.224)   (1.147)   (1.106)   (1.269)   (1.228)   (1.159)   (1.220)
>
sta~n 1.949*    -0.059    0.119    1.097    -0.317    0.525    -0.016
      (1.130)   (1.059)   (1.021)   (1.172)   (1.134)   (1.071)   (1.127)
>
sta~g 0.000    0.000    0.000    0.000    0.000    0.000    0.000
      (.)      (.)      (.)      (.)      (.)      (.)      (.)
Con~t -1.319    1.065    1.209    -0.621    0.733    0.815    0.846
      (1.116)   (1.045)   (1.007)   (1.156)   (1.118)   (1.056)   (1.112)
>
-----
R-s~d 0.344    0.243    0.226    0.324    0.279    0.217    0.310
Obs~s 1376.000  1375.000  1377.000  1377.000  1377.000  1377.000  1377.000  13
> 77.000
-----

```

Standard errors in parentheses
* p<0.1, ** p<0.05, *** p<0.001, **** p<0.0001

```

320
321 ***** TABLE A.7 *****
322
323 est clear
324
325 local depvars abo_statusquo1_1num abo_statusquo1_2num abo_statusquo1_3num abo_status
  > quo1_4num abo_statusquo2_1num abo_statusquo2_2num abo_statusquo2_3num
326 foreach depvar of local depvars {
  2. quietly reg `depvar' abortion_treat gender_new parent hispanic_new ib0.ethnic
  > ity new age1 ib3.urban ruralcat biblical_literalismnew ib3.partisancat ib1.ideologyc
  > at ib3.abo_identitycat ib0.education_new ib0.religion_new abo_trustscotusnum abo_rep
  > scotusnum abo_trustlegnum abo_replegnum abo_treatnum state_dummy*
  3. est store m_`depvar'
  4. }
327
328 esttab m_* using "regression_table.txt", replace label ///
  > se star(* 0.1 ** 0.05 *** 0.001 **** 0.0001) ///
  > b(%9.3f) se(%9.3f) ///
  > modelwidth(4) varwidth(4) ///
  > stats(r2 N, labels("R-squared" "Observations"))
  (output written to regression_table.txt)
329
330 type "regression_table.txt"

```

```

-----
      (1)      (2)      (3)      (4)      (5)      (6)      (7)
      abo..   abo..   abo..   abo..   abo..   abo..   abo..
-----
abor~ -0.038    0.025    -0.029    0.106    0.027    -0.175*    0.073
      (0.095)   (0.090)   (0.086)   (0.099)   (0.096)   (0.091)   (0.096)
>
Fem~e -0.257**   -0.037   -0.112   -0.283**  -0.225**  -0.101   -0.209**
      (0.099)   (0.093)   (0.089)   (0.103)   (0.100)   (0.094)   (0.099)
>

```



```

sta~s 2.853** 0.706 0.786 1.975 0.587 0.445 0.827
(1.349) (1.209) (1.154) (1.403) (1.334) (1.212) (1.350)
>
sta~a 2.476* 0.488 0.950 1.433 0.228 0.378 0.386
(1.355) (1.215) (1.159) (1.409) (1.340) (1.217) (1.356)
>
sta~a 3.008* -0.140 0.453 2.270 0.324 0.480 0.736
(1.552) (1.391) (1.328) (1.614) (1.535) (1.394) (1.553)
>
sta~s 2.446* 1.396 1.429 1.257 -0.037 0.790 0.030
(1.419) (1.272) (1.214) (1.476) (1.403) (1.275) (1.420)
>
sta~y 1.438 -0.786 0.385 0.867 -0.437 -0.032 -0.471
(1.367) (1.225) (1.170) (1.422) (1.351) (1.228) (1.368)
>
sta~a 2.823** 0.753 1.103 2.129 0.529 0.526 0.604
(1.388) (1.244) (1.188) (1.444) (1.372) (1.247) (1.389)
>
sta~e 2.381* 0.291 0.499 1.155 -0.112 0.310 0.051
(1.431) (1.283) (1.225) (1.489) (1.415) (1.286) (1.433)
>
sta~d 2.029 0.588 0.866 1.539 0.204 0.621 0.560
(1.365) (1.223) (1.168) (1.419) (1.349) (1.226) (1.366)
>
sta~s 2.961** 0.580 1.689 1.925 0.301 0.775 0.394
(1.379) (1.236) (1.180) (1.434) (1.363) (1.238) (1.380)
>
sta~n 2.669** 0.641 1.033 1.579 0.390 0.730 0.481
(1.349) (1.209) (1.154) (1.403) (1.333) (1.212) (1.350)
>
sta~a 2.275 0.032 0.570 1.464 0.339 0.193 0.636
(1.404) (1.259) (1.201) (1.460) (1.388) (1.261) (1.405)
>
sta~i 2.903** 1.058 1.797 2.045 1.097 1.176 0.938
(1.376) (1.234) (1.178) (1.431) (1.361) (1.236) (1.377)
>
sta~i 0.950 -0.324 -0.154 0.174 -0.629 -0.558 -0.778
(1.389) (1.245) (1.188) (1.445) (1.373) (1.248) (1.390)
>
sta~a 3.717** 1.118 1.654 3.205* 1.929 0.264 1.049
(1.859) (1.667) (1.591) (1.934) (1.838) (1.670) (1.860)
>
sta~a 2.385* 0.719 1.348 1.181 -0.518 0.651 -0.082
(1.444) (1.295) (1.236) (1.502) (1.428) (1.297) (1.445)
>
sta~a 2.745* 0.428 1.077 1.768 0.739 0.343 1.256
(1.443) (1.293) (1.234) (1.501) (1.426) (1.296) (1.444)
>
sta~e 1.936 0.650 1.515 1.343 0.966 1.516 0.997
(1.703) (1.526) (1.457) (1.771) (1.683) (1.529) (1.704)
>
sta~y 2.709** 0.420 0.934 1.393 0.323 0.863 0.400
(1.344) (1.205) (1.150) (1.398) (1.329) (1.207) (1.345)
>

```

```

sta~o 1.634      0.322      0.031      1.143      0.135      0.545      0.013
      (1.417)   (1.270)   (1.212)   (1.473)   (1.401)   (1.273)   (1.418)
>
sta~k 2.895**   0.711      1.005      2.030      0.727      0.867      0.881
      (1.330)   (1.192)   (1.138)   (1.383)   (1.314)   (1.194)   (1.331)
>
sta~a 2.863**   0.635      1.074      1.905      0.435      0.769      0.587
      (1.346)   (1.206)   (1.152)   (1.400)   (1.331)   (1.209)   (1.347)
>
sta~a 2.005     0.661      0.834      0.715      -0.918     -1.610     -0.045
      (1.861)   (1.668)   (1.592)   (1.936)   (1.840)   (1.672)   (1.862)
>
sta~o 2.340*   0.443      1.110      1.479      0.358      0.529      0.447
      (1.334)   (1.196)   (1.142)   (1.388)   (1.319)   (1.199)   (1.335)
>
sta~a 2.063    -0.136     0.241      1.450     -0.193     -0.315     -0.027
      (1.380)   (1.237)   (1.180)   (1.435)   (1.364)   (1.239)   (1.381)
>
sta~n 2.997**   1.058      1.360      1.986      1.516      0.930      1.118
      (1.420)   (1.273)   (1.215)   (1.477)   (1.404)   (1.275)   (1.421)
>
sta~a 2.525*   0.867      1.158      1.553      0.215      0.838      0.308
      (1.335)   (1.197)   (1.142)   (1.388)   (1.320)   (1.199)   (1.336)
>
sta~d 2.397    0.840      1.576      1.429     -0.254     1.332     -0.061
      (1.552)   (1.392)   (1.328)   (1.615)   (1.535)   (1.395)   (1.554)
>
sta~a 1.942    0.007      1.065      1.262     -0.325     0.653     -0.153
      (1.372)   (1.230)   (1.174)   (1.427)   (1.356)   (1.232)   (1.373)
>
sta~a 1.308    -0.804     -0.348     -0.170     -2.095     -0.558     -1.755
      (1.615)   (1.448)   (1.382)   (1.679)   (1.596)   (1.450)   (1.616)
>
sta~e 2.467*   0.980      1.102      1.897      0.520      1.003      0.783
      (1.357)   (1.216)   (1.160)   (1.410)   (1.340)   (1.218)   (1.357)
>
sta~s 2.268*   0.708      1.026      1.394      0.097      0.817      0.327
      (1.330)   (1.193)   (1.138)   (1.384)   (1.315)   (1.195)   (1.331)
>
sta~h 1.954    0.037      0.619      1.160     -0.407     -0.241      0.077
      (1.425)   (1.278)   (1.219)   (1.482)   (1.409)   (1.280)   (1.426)
>
sta~t 3.092**   2.162      1.615      1.789      0.767      0.947      0.876
      (1.557)   (1.396)   (1.333)   (1.620)   (1.540)   (1.399)   (1.559)
>
sta~a 2.807**   1.093      1.105      2.178      0.538      0.897      1.143
      (1.346)   (1.207)   (1.152)   (1.400)   (1.331)   (1.209)   (1.347)
>
sta~n 2.325*   0.673      1.138      1.866      0.562      0.628      0.455
      (1.379)   (1.237)   (1.180)   (1.435)   (1.364)   (1.239)   (1.381)
>
sta~a 2.109    0.694      1.089      1.373     -0.474     0.336     -0.303
      (1.401)   (1.256)   (1.199)   (1.457)   (1.385)   (1.258)   (1.402)
>

```

```

sta~n 2.879**   1.078   1.220   2.033   0.511   1.168   0.960
      (1.368)   (1.226)   (1.170)   (1.423)   (1.352)   (1.229)   (1.369)
>
sta~g 0.000     0.000     0.000     0.000     0.000     0.000     0.000
      (.)       (.)       (.)       (.)       (.)       (.)       (.)
Con~t -2.401*    -0.392    -0.034    -1.980    -0.132     0.359    -0.721
      (1.379)   (1.236)   (1.179)   (1.433)   (1.362)   (1.238)   (1.379)
>
-----
R-s~d 0.213     0.182     0.155     0.198     0.174     0.149     0.189
Obs~s 1376.000   1375.000   1377.000   1377.000   1377.000   1377.000   1377.000   13
> 77.000
-----

```

Standard errors in parentheses
* p<0.1, ** p<0.05, *** p<0.001, **** p<0.0001

```

343
344 ***** TABLE A.9 *****
345
346 est clear
347
348 local depvars absdiffnew_any absdiffnew_defct absdiffnew_health absdiffnew_married a
> bsdiffnew_poor absdiffnew_rape absdiffnew_notmarried
349 foreach depvar of local depvars {
2. quietly reg `depvar' gender_new parent hispanic_new ib0.ethnicity_new age1 ib
> 3.urban_ruralcat biblical_literalismnew ib3.partisanca1 ib1.ideologycat ib3.abo_iden
> titycat ib0.education_new ib0.religion_new abo_trustscotusnum abo_repscotusnum abo_t
> rustlegnum abo_replegnum abo_treatnum state_dummy*
3. est_store m_`depvar'
4. }
350
351 esttab m_* using "regression_table.txt", replace label ///
> se star(* 0.1 ** 0.05 *** 0.001 **** 0.0001) ///
> b(%9.3f) se(%9.3f) ///
> modelwidth(4) varwidth(4) ///
> stats(r2 N, labels("R-squared" "Observations"))
(output written to regression_table.txt)
352
353 type "regression_table.txt"

```

	(1) abs..	(2) abs..	(3) abs..	(4) abs..	(5) abs..	(6) abs..	(7) abs..	
Fem~e	0.134** (0.057)	0.041 (0.057)	0.037 (0.055)	0.174** (0.061)	0.129** (0.058)	0.048 (0.058)	0.075 (0.056)	(0.061)
Par~t	-0.007 (0.059)	-0.008 (0.059)	0.004 (0.058)	0.052 (0.064)	0.124** (0.061)	-0.044 (0.061)	0.087 (0.058)	(0.064)
His~c	-0.150 (0.094)	-0.030 (0.095)	0.122 (0.092)	-0.104 (0.101)	-0.047 (0.097)	0.051 (0.097)	-0.150 (0.093)	(0.102)
White	0.000 (.)	0.000 (.)	0.000 (.)	0.000 (.)	0.000 (.)	0.000 (.)	0.000 (.)	
Bla~n	0.020 (0.094)	0.164* (0.095)	0.242** (0.092)	-0.032 (0.101)	-0.015 (0.097)	0.159* (0.097)	0.035 (0.093)	(0.102)
Other	0.124 (0.092)	0.170* (0.093)	0.151* (0.090)	-0.014 (0.099)	-0.097 (0.095)	0.087 (0.095)	-0.004 (0.091)	(0.100)

Age	0.001	-0.004**	-0.005**	-0.001	-0.005**	-0.006**	-0.002	
>	(0.002)	(0.002)	(0.002)	(0.002)	(0.002)	(0.002)	(0.002)	(0.002)
Rural	-0.019	-0.040	0.019	0.023	-0.002	0.074	0.071	
>	(0.083)	(0.083)	(0.081)	(0.089)	(0.085)	(0.082)	(0.090)	(0.090)
Sub~n	0.012	-0.030	-0.030	0.049	-0.025	0.049	0.033	
>	(0.067)	(0.068)	(0.066)	(0.072)	(0.069)	(0.066)	(0.073)	(0.073)
Urban	0.000	0.000	0.000	0.000	0.000	0.000	0.000	
>	(.)	(.)	(.)	(.)	(.)	(.)	(.)	(.)
Bib~d	0.168**	0.072	0.077	0.285***	0.184**	0.078	0.196**	
>	(0.075)	(0.076)	(0.073)	(0.081)	(0.077)	(0.074)	(0.081)	(0.081)
Dem~t	0.131	-0.058	-0.011	0.007	-0.024	-0.127	-0.055	
>	(0.082)	(0.083)	(0.080)	(0.088)	(0.084)	(0.081)	(0.089)	(0.089)
Ind~t	0.033	-0.055	-0.013	-0.040	-0.029	-0.197**	-0.120	
>	(0.081)	(0.082)	(0.079)	(0.087)	(0.083)	(0.080)	(0.088)	(0.088)
Rep~n	0.000	0.000	0.000	0.000	0.000	0.000	0.000	
>	(.)	(.)	(.)	(.)	(.)	(.)	(.)	(.)
Mod~e	0.000	0.000	0.000	0.000	0.000	0.000	0.000	
>	(.)	(.)	(.)	(.)	(.)	(.)	(.)	(.)
Mod~e	-0.065	-0.193**	-0.169**	0.070	0.037	-0.195**	-0.010	
>	(0.088)	(0.089)	(0.086)	(0.095)	(0.090)	(0.087)	(0.095)	(0.095)
Mod~l	-0.062	-0.054	0.098	0.071	-0.004	-0.095	-0.006	
>	(0.087)	(0.088)	(0.085)	(0.094)	(0.089)	(0.086)	(0.094)	(0.094)
Str~e	0.365***	0.186*	0.109	0.292**	0.344***	0.055	0.222**	
>	(0.095)	(0.096)	(0.093)	(0.103)	(0.098)	(0.094)	(0.103)	(0.103)
Str~l	0.245**	0.225**	0.032	0.176*	0.192*	-0.045	0.223**	
>	(0.096)	(0.096)	(0.093)	(0.103)	(0.099)	(0.095)	(0.104)	(0.104)
Eit~r	-0.313****	-0.145*	-0.082	-0.215**	-0.157**	-0.083	-0.154*	
>	(0.074)	(0.075)	(0.073)	(0.080)	(0.077)	(0.074)	(0.081)	(0.081)
Nei~r	-0.617****	-0.087	0.106	-0.571****	-0.330**	-0.062	-0.514****	
>	(0.126)	(0.127)	(0.123)	(0.136)	(0.129)	(0.124)	(0.136)	(0.136)
Pro~e	0.000	0.000	0.000	0.000	0.000	0.000	0.000	
>	(.)	(.)	(.)	(.)	(.)	(.)	(.)	(.)
Pro~e	0.350****	0.274***	0.291***	0.440****	0.384****	0.228**	0.483****	
>	(0.077)	(0.078)	(0.075)	(0.083)	(0.079)	(0.076)	(0.083)	(0.083)
Les~l	0.000	0.000	0.000	0.000	0.000	0.000	0.000	
>	(.)	(.)	(.)	(.)	(.)	(.)	(.)	(.)
Hig~l	-0.055	-0.174	0.007	0.027	-0.174	-0.011	-0.106	
>	(0.179)	(0.181)	(0.173)	(0.191)	(0.182)	(0.175)	(0.192)	(0.192)

Som~e	-0.102 (0.177)	-0.180 (0.179)	-0.055 (0.171)	-0.054 (0.189)	-0.241 (0.180)	-0.104 (0.173)	-0.200 (0.190)
>							
Bac~e	-0.085 (0.182)	-0.331* (0.184)	-0.120 (0.176)	-0.146 (0.195)	-0.316* (0.186)	-0.107 (0.178)	-0.398** (0.195)
>							
Mas~D	-0.103 (0.192)	-0.336* (0.194)	-0.140 (0.186)	-0.032 (0.206)	-0.310 (0.196)	-0.175 (0.188)	-0.288 (0.207)
>							
Cat~c	0.000 (.)	0.000 (.)	0.000 (.)	0.000 (.)	0.000 (.)	0.000 (.)	0.000 (.)
>							
Eva~l	0.152* (0.091)	0.101 (0.092)	0.045 (0.089)	-0.060 (0.098)	0.071 (0.094)	0.185** (0.090)	-0.020 (0.099)
>							
Mai~t	0.109 (0.084)	-0.018 (0.085)	-0.074 (0.082)	0.004 (0.091)	0.069 (0.087)	0.065 (0.083)	0.043 (0.091)
>							
Agn~t	0.129 (0.096)	-0.023 (0.097)	0.056 (0.094)	0.148 (0.104)	0.040 (0.099)	0.015 (0.095)	0.154 (0.104)
>							
Other	0.203** (0.082)	0.073 (0.083)	0.120 (0.080)	0.236** (0.089)	0.258** (0.085)	0.176** (0.081)	0.225** (0.089)
>							
Tru~S	-0.024 (0.023)	0.004 (0.023)	-0.001 (0.022)	-0.042* (0.025)	-0.024 (0.023)	-0.017 (0.023)	-0.043* (0.025)
>							
SCO~s	0.009 (0.033)	-0.035 (0.034)	-0.048 (0.033)	-0.040 (0.036)	-0.018 (0.034)	-0.056* (0.033)	-0.009 (0.036)
>							
Tru~s	-0.008 (0.024)	-0.051** (0.024)	-0.051** (0.023)	0.001 (0.026)	-0.019 (0.024)	-0.077** (0.023)	-0.011 (0.026)
>							
Sta~v	0.009 (0.035)	0.002 (0.035)	0.043 (0.034)	0.057 (0.038)	0.020 (0.036)	0.063* (0.034)	0.000 (0.038)
>							
Kno~n	0.148**** (0.029)	0.128**** (0.030)	0.056** (0.029)	0.143**** (0.032)	0.184**** (0.030)	0.037 (0.029)	0.148**** (0.032)
>							
sta~a	-0.162 (0.735)	0.684 (0.741)	-0.707 (0.718)	0.118 (0.794)	1.458* (0.757)	1.423* (0.727)	0.914 (0.797)
>							
sta~a	-1.157 (0.907)	-0.080 (0.914)	-0.954 (0.886)	0.233 (0.979)	0.685 (0.934)	0.862 (0.897)	0.967 (0.983)
>							
sta~a	-0.249 (0.719)	0.559 (0.725)	-0.379 (0.702)	0.235 (0.776)	1.635** (0.740)	1.245* (0.711)	1.132 (0.780)
>							
sta~s	-0.173 (0.748)	1.210 (0.754)	0.566 (0.730)	0.273 (0.807)	1.533** (0.770)	1.670** (0.739)	1.196 (0.811)
>							
sta~a	-0.408 (0.711)	0.490 (0.717)	-0.493 (0.695)	0.206 (0.767)	1.442** (0.733)	1.289* (0.703)	1.060 (0.771)
>							

sta~o	-0.630 (0.726)	0.552 (0.731)	-0.663 (0.709)	0.205 (0.783)	1.357* (0.747)	1.358* (0.717)	0.965 (0.787)
>							
sta~t	-0.524 (0.757)	0.595 (0.763)	-0.406 (0.740)	0.135 (0.817)	1.721** (0.780)	1.485** (0.749)	1.040 (0.821)
>							
sta~e	0.006 (0.860)	0.301 (0.867)	-1.254 (0.840)	0.980 (0.928)	1.694* (0.886)	0.669 (0.851)	1.557* (0.933)
>							
sta~a	-0.182 (0.864)	1.321 (0.871)	-0.227 (0.844)	0.295 (0.932)	1.423 (0.890)	2.092** (0.854)	1.026 (0.937)
>							
sta~a	-0.470 (0.709)	0.548 (0.715)	-0.579 (0.693)	0.033 (0.766)	1.370* (0.731)	1.299* (0.702)	1.060 (0.769)
>							
sta~a	-0.513 (0.715)	0.612 (0.721)	-0.592 (0.698)	0.096 (0.771)	1.362* (0.736)	1.145 (0.707)	0.843 (0.775)
>							
sta~i	1.198 (1.218)	1.275 (1.228)	-0.243 (1.190)	1.554 (1.315)	2.910** (1.255)	1.440 (1.205)	2.396* (1.321)
>							
sta~o	-0.604 (0.788)	-0.222 (0.794)	-0.980 (0.769)	-0.527 (0.850)	1.123 (0.811)	0.786 (0.779)	0.951 (0.854)
>							
sta~s	-0.387 (0.720)	0.420 (0.726)	-0.627 (0.703)	0.095 (0.777)	1.527** (0.741)	1.268* (0.712)	0.822 (0.781)
>							
sta~a	-0.813 (0.723)	0.419 (0.729)	-0.811 (0.706)	-0.089 (0.780)	1.091 (0.745)	1.224* (0.715)	0.615 (0.784)
>							
sta~a	-0.333 (0.828)	0.589 (0.835)	-0.192 (0.809)	0.312 (0.894)	1.044 (0.853)	1.128 (0.819)	0.519 (0.898)
>							
sta~s	-0.681 (0.757)	0.093 (0.763)	-1.085 (0.739)	0.439 (0.816)	1.308* (0.779)	1.074 (0.748)	1.246 (0.820)
>							
sta~y	-0.278 (0.729)	1.076 (0.735)	-0.450 (0.712)	0.392 (0.786)	1.579** (0.751)	1.329* (0.721)	1.137 (0.790)
>							
sta~a	-0.839 (0.742)	0.516 (0.747)	-0.569 (0.724)	-0.095 (0.800)	1.223 (0.764)	0.736 (0.733)	0.964 (0.804)
>							
sta~e	-0.563 (0.765)	0.849 (0.771)	-0.389 (0.747)	0.253 (0.825)	1.137 (0.787)	1.202 (0.756)	1.216 (0.829)
>							
sta~d	-0.189 (0.729)	0.254 (0.735)	-0.500 (0.712)	0.260 (0.787)	1.473* (0.751)	1.190* (0.721)	1.022 (0.791)
>							
sta~s	-0.544 (0.737)	0.589 (0.743)	-0.734 (0.720)	0.009 (0.795)	1.406* (0.759)	1.129 (0.729)	0.804 (0.799)
>							
sta~n	-0.561 (0.720)	0.357 (0.726)	-0.819 (0.703)	0.112 (0.777)	1.252* (0.741)	1.221* (0.712)	1.159 (0.781)
>							

sta~a	-0.682 (0.749)	0.701 (0.755)	-0.599 (0.732)	-0.012 (0.809)	1.674** (0.772)	1.368* (0.741)	0.865 (0.813)
>							
sta~i	-0.788 (0.736)	0.050 (0.741)	-1.044 (0.718)	0.254 (0.794)	1.150 (0.758)	0.483 (0.727)	0.746 (0.798)
>							
sta~i	-0.347 (0.741)	0.207 (0.747)	-0.137 (0.723)	0.115 (0.799)	1.037 (0.763)	1.565** (0.732)	1.063 (0.803)
>							
sta~a	-0.311 (0.992)	0.510 (1.000)	-0.594 (0.969)	0.196 (1.071)	1.949* (1.022)	1.623* (0.981)	2.262** (1.076)
>							
sta~a	-0.336 (0.772)	0.616 (0.778)	-0.459 (0.754)	0.265 (0.833)	1.711** (0.795)	1.088 (0.763)	1.100 (0.837)
>							
sta~a	-0.786 (0.770)	0.041 (0.776)	-0.881 (0.752)	-0.418 (0.831)	1.123 (0.793)	0.818 (0.761)	0.860 (0.835)
>							
sta~e	0.341 (0.906)	0.346 (0.913)	-0.997 (0.885)	0.736 (0.977)	1.587* (0.933)	1.173 (0.896)	1.420 (0.982)
>							
sta~y	-0.218 (0.718)	0.613 (0.724)	-0.511 (0.701)	0.348 (0.775)	1.208 (0.739)	1.005 (0.710)	1.080 (0.779)
>							
sta~o	-0.509 (0.756)	0.141 (0.762)	-0.083 (0.738)	-0.082 (0.815)	1.089 (0.778)	1.074 (0.747)	0.787 (0.820)
>							
sta~k	-0.357 (0.710)	0.589 (0.716)	-0.443 (0.693)	0.285 (0.766)	1.548** (0.731)	1.225* (0.702)	1.184 (0.770)
>							
sta~a	-0.620 (0.719)	0.559 (0.724)	-0.608 (0.702)	0.066 (0.775)	1.321* (0.740)	1.011 (0.710)	1.159 (0.779)
>							
sta~a	-1.315 (0.992)	-0.712 (1.000)	-1.653* (0.969)	-0.252 (1.070)	1.253 (1.021)	1.985** (0.981)	0.133 (1.075)
>							
sta~o	-0.527 (0.712)	0.498 (0.718)	-0.787 (0.695)	0.142 (0.768)	1.266* (0.733)	1.084 (0.704)	0.953 (0.772)
>							
sta~a	-0.174 (0.737)	1.097 (0.743)	-0.032 (0.720)	0.318 (0.796)	1.835** (0.759)	1.830** (0.729)	1.143 (0.800)
>							
sta~n	-0.394 (0.757)	0.657 (0.763)	-0.669 (0.740)	-0.105 (0.817)	1.540** (0.780)	1.460* (0.749)	1.064 (0.821)
>							
sta~a	-0.398 (0.713)	0.658 (0.719)	-0.499 (0.696)	0.296 (0.769)	1.520** (0.734)	1.191* (0.705)	1.057 (0.773)
>							
sta~d	0.387 (0.826)	0.460 (0.833)	-0.932 (0.807)	0.628 (0.891)	2.208** (0.851)	1.050 (0.817)	2.244** (0.896)
>							
sta~a	-0.422 (0.732)	0.481 (0.738)	-0.614 (0.715)	0.125 (0.790)	1.479* (0.754)	0.795 (0.724)	1.137 (0.794)
>							

```

sta~a -0.297    0.900    -0.132    0.622    2.191**    1.771**    1.830*
      (0.862)    (0.869)    (0.842)    (0.930)    (0.888)    (0.853)    (0.935)
>
sta~e -0.890    0.297    -0.754    -0.145    0.969    0.916    0.864
      (0.724)    (0.730)    (0.707)    (0.781)    (0.745)    (0.716)    (0.785)
>
sta~s -0.493    0.413    -0.617    0.086    1.323*    0.998    0.970
      (0.710)    (0.715)    (0.693)    (0.766)    (0.731)    (0.702)    (0.770)
>
sta~h -0.642    0.680    -0.519    -0.070    1.288    1.259*    0.935
      (0.761)    (0.767)    (0.743)    (0.821)    (0.784)    (0.752)    (0.825)
>
sta~t 0.276    0.488    -0.662    0.755    1.574*    1.352    1.444
      (0.831)    (0.838)    (0.812)    (0.897)    (0.856)    (0.822)    (0.901)
>
sta~a -0.658    0.411    -0.552    -0.222    1.296*    1.089    0.736
      (0.718)    (0.724)    (0.702)    (0.775)    (0.740)    (0.710)    (0.779)
>
sta~n -0.242    0.495    -0.994    0.221    1.769**    0.904    1.133
      (0.736)    (0.742)    (0.719)    (0.794)    (0.758)    (0.728)    (0.798)
>
sta~a -0.597    0.375    -0.788    0.057    1.189    1.218*    0.835
      (0.747)    (0.753)    (0.729)    (0.806)    (0.769)    (0.738)    (0.810)
>
sta~n -0.584    0.423    -0.492    0.555    1.495**    1.159    1.231
      (0.730)    (0.736)    (0.713)    (0.788)    (0.752)    (0.722)    (0.792)
>
sta~g 0.000    0.000    0.000    0.000    0.000    0.000    0.000
      (.)      (.)      (.)      (.)      (.)      (.)      (.)
Con~t 1.482**    0.887    1.853**    0.921    -0.163    0.400    0.213
      (0.741)    (0.746)    (0.723)    (0.798)    (0.762)    (0.731)    (0.802)
>
-----
R-s~d 0.187    0.123    0.124    0.162    0.164    0.120    0.154
Obs~s 1376.000    1375.000    1377.000    1377.000    1377.000    1377.000    13
> 77.000
-----

```

Standard errors in parentheses
* p<0.1, ** p<0.05, *** p<0.001, **** p<0.0001

```

354
355
356 ***** TABLE A.10 *****
357
358 est clear
359
360 local depvars absdiffnew_any absdiffnew_defct absdiffnew_health absdiffnew_married a
> bsdiffnew_poor absdiffnew_rape absdiffnew_notmarried

```


Ind~t	-0.005	-0.035	0.046	-0.144	-0.113	-0.258*	-0.257*
	(0.150)	(0.148)	(0.149)	(0.150)	(0.148)	(0.150)	(0.150)
>							
Rep~n	0.000	0.000	0.000	0.000	0.000	0.000	0.000
	(.)	(.)	(.)	(.)	(.)	(.)	(.)
Mod~e	0.000	0.000	0.000	0.000	0.000	0.000	0.000
	(.)	(.)	(.)	(.)	(.)	(.)	(.)
Mod~e	-0.098	-0.291*	-0.344**	0.112	0.093	-0.308*	0.015
	(0.161)	(0.159)	(0.163)	(0.160)	(0.159)	(0.162)	(0.161)
>							
Mod~l	-0.100	-0.058	0.121	0.045	0.023	-0.228	-0.025
	(0.154)	(0.159)	(0.159)	(0.154)	(0.154)	(0.160)	(0.153)
>							
Str~e	0.738****	0.364**	0.124	0.478**	0.652***	-0.020	0.375**
	(0.180)	(0.175)	(0.176)	(0.179)	(0.176)	(0.177)	(0.177)
>							
Str~l	0.403**	0.452**	-0.031	0.239	0.334**	-0.267	0.301*
	(0.169)	(0.172)	(0.176)	(0.173)	(0.170)	(0.177)	(0.171)
>							
Eit~r	-0.547****	-0.317**	-0.120	-0.250*	-0.336**	-0.123	-0.216
	(0.133)	(0.134)	(0.136)	(0.135)	(0.135)	(0.136)	(0.134)
>							
Nei~r	-1.408****	-0.152	0.385	-1.028****	-0.705**	0.117	-0.979***
	(0.256)	(0.219)	(0.234)	(0.252)	(0.242)	(0.227)	(0.254)
>							
Pro~e	0.000	0.000	0.000	0.000	0.000	0.000	0.000
	(.)	(.)	(.)	(.)	(.)	(.)	(.)
Pro~e	0.902****	0.428**	0.473***	1.141****	0.738****	0.352**	1.075****
	(0.144)	(0.141)	(0.143)	(0.144)	(0.141)	(0.143)	(0.142)
>							
Les~l	0.000	0.000	0.000	0.000	0.000	0.000	0.000
	(.)	(.)	(.)	(.)	(.)	(.)	(.)
Hig~l	0.046	-0.358	0.007	0.126	-0.318	0.175	-0.111
	(0.355)	(0.330)	(0.326)	(0.339)	(0.349)	(0.320)	(0.337)
>							
Som~e	-0.092	-0.337	-0.154	-0.040	-0.439	-0.035	-0.278
	(0.351)	(0.327)	(0.324)	(0.335)	(0.345)	(0.317)	(0.333)
>							
Bac~e	-0.074	-0.681**	-0.267	-0.212	-0.545	-0.041	-0.621*
	(0.360)	(0.337)	(0.332)	(0.344)	(0.353)	(0.326)	(0.342)
>							
Mas~D	-0.115	-0.754**	-0.403	-0.064	-0.614*	-0.225	-0.475
	(0.375)	(0.355)	(0.352)	(0.360)	(0.370)	(0.345)	(0.358)
>							
Cat~c	0.000	0.000	0.000	0.000	0.000	0.000	0.000
	(.)	(.)	(.)	(.)	(.)	(.)	(.)
Eva~l	0.334**	0.090	-0.028	0.003	0.170	0.305*	0.044
	(0.167)	(0.167)	(0.171)	(0.170)	(0.165)	(0.173)	(0.172)
>							
Mai~t	0.219	-0.050	-0.138	0.030	0.156	0.015	0.122
	(0.153)	(0.153)	(0.156)	(0.154)	(0.152)	(0.156)	(0.154)
>							

Agn~t	0.233 (0.176)	-0.111 (0.173)	0.038 (0.175)	0.195 (0.174)	0.103 (0.172)	-0.003 (0.176)	0.266 (0.174)
>							
Other	0.387** (0.150)	0.051 (0.149)	0.132 (0.152)	0.373** (0.150)	0.477** (0.150)	0.185 (0.152)	0.355** (0.149)
>							
Tru~s	-0.046 (0.041)	-0.009 (0.042)	-0.003 (0.042)	-0.072* (0.042)	-0.053 (0.041)	-0.042 (0.043)	-0.069* (0.041)
>							
SCO~s	0.041 (0.060)	-0.071 (0.061)	-0.057 (0.062)	-0.041 (0.061)	-0.016 (0.060)	-0.081 (0.063)	-0.009 (0.060)
>							
Tru~s	-0.037 (0.043)	-0.066 (0.044)	-0.086* (0.044)	-0.016 (0.043)	-0.030 (0.042)	-0.100** (0.045)	-0.031 (0.042)
>							
Sta~v	0.015 (0.063)	-0.030 (0.064)	0.040 (0.065)	0.056 (0.064)	0.017 (0.062)	0.065 (0.067)	-0.024 (0.062)
>							
Kno~n	0.277**** (0.055)	0.233**** (0.054)	0.070 (0.054)	0.266**** (0.055)	0.359**** (0.056)	0.025 (0.054)	0.245**** (0.055)
>							
sta~a	-0.778 (1.358)	0.844 (1.129)	-1.195 (1.171)	-0.093 (1.622)	15.357 (626.494)	2.100* (1.134)	1.687 (1.326)
>							
sta~a	-2.530 (1.562)	-0.365 (1.472)	-1.912 (1.516)	0.453 (1.848)	13.886 (626.495)	1.430 (1.424)	1.991 (1.675)
>							
sta~a	-0.992 (1.327)	0.808 (1.097)	-0.940 (1.138)	0.179 (1.600)	15.582 (626.494)	1.777 (1.097)	1.898 (1.295)
>							
sta~s	-0.747 (1.373)	2.006* (1.155)	0.599 (1.204)	0.469 (1.643)	15.575 (626.495)	2.446** (1.164)	2.170 (1.347)
>							
sta~a	-1.243 (1.314)	0.771 (1.080)	-1.041 (1.121)	0.161 (1.588)	15.278 (626.494)	1.881* (1.080)	1.850 (1.284)
>							
sta~o	-1.541 (1.340)	0.898 (1.105)	-1.511 (1.153)	0.264 (1.610)	15.244 (626.494)	1.853* (1.113)	1.793 (1.308)
>							
sta~t	-1.641 (1.430)	1.023 (1.186)	-0.838 (1.223)	-0.182 (1.657)	15.668 (626.495)	2.350** (1.188)	1.611 (1.382)
>							
sta~e	-0.654 (1.529)	0.731 (1.375)	-2.353* (1.374)	1.539 (1.808)	15.692 (626.495)	0.972 (1.375)	3.018* (1.607)
>							
sta~a	-0.548 (1.565)	2.433* (1.379)	-0.893 (1.457)	0.470 (1.848)	15.505 (626.495)	3.389** (1.472)	1.409 (1.565)
>							
sta~a	-1.391 (1.311)	0.763 (1.076)	-1.259 (1.118)	-0.098 (1.587)	15.130 (626.494)	1.789* (1.076)	1.818 (1.279)
>							
sta~a	-1.366 (1.323)	0.874 (1.090)	-1.143 (1.127)	0.039 (1.595)	15.169 (626.494)	1.735 (1.087)	1.507 (1.288)
>							

sta~i	1.036 (1.981)	2.165 (1.863)	-0.373 (1.912)	1.611 (2.165)	17.441 (626.496)	2.158 (1.915)	3.294* (1.948)
>							
sta~o	-1.695 (1.452)	-0.653 (1.251)	-1.747 (1.284)	-1.095 (1.711)	14.824 (626.495)	1.035 (1.256)	1.817 (1.421)
>							
sta~s	-1.245 (1.332)	0.448 (1.101)	-1.366 (1.139)	-0.138 (1.602)	15.420 (626.494)	1.883* (1.100)	1.418 (1.298)
>							
sta~a	-2.084 (1.334)	0.632 (1.104)	-1.672 (1.146)	-0.501 (1.606)	14.614 (626.494)	1.871* (1.106)	0.988 (1.303)
>							
sta~a	-1.136 (1.492)	1.266 (1.270)	0.064 (1.324)	0.024 (1.796)	14.188 (626.495)	2.424* (1.270)	0.580 (1.533)
>							
sta~s	-1.675 (1.407)	-0.037 (1.176)	-2.085* (1.200)	0.630 (1.663)	14.938 (626.495)	1.398 (1.172)	2.296* (1.389)
>							
sta~y	-0.768 (1.356)	1.954* (1.122)	-1.178 (1.168)	0.554 (1.623)	15.513 (626.494)	1.848 (1.127)	2.061 (1.328)
>							
sta~a	-2.146 (1.366)	0.895 (1.140)	-0.921 (1.189)	-0.502 (1.632)	14.708 (626.495)	0.851 (1.150)	1.585 (1.336)
>							
sta~e	-1.441 (1.401)	1.436 (1.209)	-0.628 (1.231)	0.346 (1.677)	14.775 (626.495)	1.983 (1.208)	2.359* (1.408)
>							
sta~d	-0.750 (1.348)	0.265 (1.121)	-1.303 (1.161)	0.233 (1.611)	15.215 (626.494)	1.653 (1.127)	1.649 (1.310)
>							
sta~s	-1.445 (1.351)	0.842 (1.132)	-1.723 (1.178)	-0.121 (1.623)	15.330 (626.494)	1.787 (1.134)	1.563 (1.326)
>							
sta~n	-1.480 (1.330)	0.396 (1.102)	-1.787 (1.139)	-0.074 (1.601)	14.928 (626.494)	1.869* (1.099)	1.980 (1.296)
>							
sta~a	-1.761 (1.378)	0.873 (1.171)	-1.084 (1.199)	-0.228 (1.640)	15.602 (626.495)	2.207* (1.152)	1.466 (1.359)
>							
sta~i	-1.902 (1.356)	-0.351 (1.139)	-1.970* (1.171)	0.136 (1.619)	14.746 (626.494)	0.426 (1.128)	1.258 (1.319)
>							
sta~i	-0.931 (1.375)	0.010 (1.173)	-0.647 (1.196)	-0.021 (1.637)	14.615 (626.494)	2.441** (1.150)	1.833 (1.326)
>							
sta~a	-1.241 (2.082)	0.504 (1.689)	-1.746 (1.698)	-0.009 (2.164)	16.132 (626.495)	3.158* (1.620)	3.429** (1.639)
>							
sta~a	-1.105 (1.406)	0.949 (1.215)	-1.019 (1.236)	0.176 (1.660)	15.638 (626.495)	1.162 (1.225)	1.939 (1.402)
>							
sta~a	-2.012 (1.409)	0.118 (1.210)	-1.654 (1.237)	-0.812 (1.671)	14.693 (626.495)	1.124 (1.196)	1.403 (1.384)
>							

sta~e	0.561 (1.598)	0.666 (1.503)	-2.895* (1.639)	0.903 (1.849)	15.983 (626.495)	1.115 (1.455)	1.971 (1.679)
>							
sta~y	-0.862 (1.325)	0.825 (1.096)	-1.255 (1.136)	0.410 (1.597)	14.801 (626.494)	1.366 (1.092)	1.900 (1.295)
>							
sta~o	-1.327 (1.398)	0.008 (1.190)	-0.254 (1.216)	-0.315 (1.662)	14.550 (626.495)	1.796 (1.174)	1.454 (1.358)
>							
sta~k	-1.201 (1.311)	0.946 (1.077)	-1.071 (1.118)	0.135 (1.586)	15.475 (626.494)	1.715 (1.077)	1.967 (1.280)
>							
sta~a	-1.612 (1.327)	0.969 (1.094)	-1.093 (1.134)	-0.136 (1.598)	15.114 (626.494)	1.536 (1.095)	1.980 (1.296)
>							
sta~a	-3.190* (1.851)	-1.382 (1.685)	-2.575* (1.519)	-0.633 (2.343)	14.957 (626.497)	3.508** (1.575)	0.038 (1.825)
>							
sta~o	-1.398 (1.315)	0.735 (1.081)	-1.496 (1.121)	0.054 (1.590)	14.964 (626.494)	1.553 (1.081)	1.620 (1.283)
>							
sta~a	-0.725 (1.361)	1.713 (1.147)	-0.365 (1.187)	0.535 (1.630)	16.093 (626.494)	2.752** (1.155)	2.184 (1.333)
>							
sta~n	-1.186 (1.400)	1.238 (1.169)	-1.348 (1.223)	-0.387 (1.652)	15.490 (626.495)	2.419** (1.162)	1.822 (1.351)
>							
sta~a	-1.192 (1.318)	1.047 (1.085)	-0.984 (1.122)	0.384 (1.592)	15.447 (626.494)	1.931* (1.082)	1.924 (1.286)
>							
sta~d	0.318 (1.487)	0.625 (1.299)	-2.680* (1.440)	0.767 (1.730)	16.538 (626.495)	0.988 (1.362)	3.751** (1.450)
>							
sta~a	-1.470 (1.353)	0.835 (1.124)	-1.066 (1.170)	-0.164 (1.619)	15.191 (626.494)	1.066 (1.134)	1.852 (1.316)
>							
sta~a	-0.734 (1.604)	0.985 (1.409)	-1.509 (1.516)	1.043 (1.771)	16.650 (626.495)	2.162 (1.453)	3.412** (1.594)
>							
sta~e	-2.165 (1.340)	0.487 (1.107)	-1.288 (1.149)	-0.510 (1.611)	14.355 (626.494)	1.440 (1.108)	1.443 (1.308)
>							
sta~s	-1.351 (1.311)	0.650 (1.079)	-1.208 (1.116)	-0.046 (1.587)	15.041 (626.494)	1.202 (1.076)	1.697 (1.279)
>							
sta~h	-1.662 (1.410)	0.990 (1.200)	-1.035 (1.241)	-0.177 (1.661)	15.036 (626.495)	1.355 (1.241)	1.498 (1.371)
>							
sta~t	-0.183 (1.481)	0.669 (1.278)	-1.050 (1.341)	1.129 (1.790)	15.398 (626.495)	1.792 (1.333)	2.358 (1.478)
>							
sta~a	-1.726 (1.327)	0.687 (1.093)	-1.070 (1.134)	-0.676 (1.600)	15.083 (626.494)	1.688 (1.095)	1.274 (1.295)
>							

```

sta~n -0.909    0.773    -2.062*    0.113    15.871    1.209    1.915
      (1.353)    (1.128)    (1.180)    (1.628)    (626.494)    (1.135)    (1.333)
>
sta~a -1.756    0.521    -1.681    -0.120    14.827    1.790    1.575
      (1.394)    (1.164)    (1.195)    (1.651)    (626.495)    (1.168)    (1.345)
>
sta~n -1.756    0.562    -0.861    0.532    15.300    1.581    1.986
      (1.347)    (1.115)    (1.155)    (1.616)    (626.494)    (1.119)    (1.314)
>
sta~g 0.000    0.000    0.000    0.000    0.000    0.000    0.000
      (.)    (.)    (.)    (.)    (.)    (.)    (.)
-----

```

```

/
cut1 -1.628    -0.920    -2.707**    -0.221    14.539    -0.198    1.188
     (1.376)    (1.149)    (1.184)    (1.635)    (626.494)    (1.140)    (1.334)
>
cut2 -0.711    0.155    -1.925    0.505    15.364    0.633    1.867
     (1.375)    (1.148)    (1.183)    (1.635)    (626.495)    (1.140)    (1.334)
>
cut3 -0.022    0.957    -0.317    1.003    15.891    2.455**    2.356*
     (1.375)    (1.148)    (1.182)    (1.636)    (626.495)    (1.142)    (1.334)
>
cut4 0.634    2.331**    0.622    1.516    16.478    3.343**    2.897**
     (1.376)    (1.150)    (1.182)    (1.636)    (626.495)    (1.144)    (1.335)
>
cut5 1.091    3.023**    1.188    2.067    17.005    3.760**    3.440**
     (1.376)    (1.152)    (1.183)    (1.636)    (626.495)    (1.145)    (1.336)
>
cut6 2.143    3.665**    1.863    2.989*    18.006    4.494****    4.323**
     (1.377)    (1.154)    (1.187)    (1.637)    (626.495)    (1.149)    (1.338)
>
-----

```

```

R-s~d
Obs~s 1376.000    1375.000    1377.000    1377.000    1377.000    1377.000    13
> 77.000
-----

```

Standard errors in parentheses
* p<0.1, ** p<0.05, *** p<0.001, **** p<0.0001

```

366
367
368 ***** TABLE A.11 *****
369
370 est clear
371
372 local depvars absdiffnew_any absdiffnew_defct absdiffnew_health absdiffnew_married a
> bsdiffnew_poor absdiffnew_rape absdiffnew_notmarried
373 foreach depvar of local depvars {
2. quietly reg `depvar' gender_new parent hispanic_new ib0.ethnicity_new age1 ib
> 3.urban_ruralcat biblical_literalismnew ib3.partisanca1 ib1.ideologycat ib3.abo_iden
> titycat ib0.education_new ib0.religion_new abo_trustscotusnum abo_repscotusnum abo_t
> rustlegnum abo_replegnum abo_treatnum state_dummy* [w = _webal]
3. est store m_`depvar'
4. }

```


Mod~e	-0.065 (0.091)	-0.151* (0.091)	-0.192** (0.087)	0.124 (0.097)	0.067 (0.092)	-0.282** (0.088)	0.049 (0.098)
>							
Mod~l	-0.067 (0.085)	-0.060 (0.085)	0.114 (0.082)	0.028 (0.091)	-0.000 (0.086)	-0.102 (0.082)	-0.006 (0.091)
>							
Str~e	0.380*** (0.099)	0.135 (0.099)	0.028 (0.095)	0.347** (0.106)	0.425*** (0.100)	0.053 (0.095)	0.256** (0.106)
>							
Str~l	0.223** (0.097)	0.192** (0.097)	-0.063 (0.093)	0.117 (0.104)	0.216** (0.098)	-0.012 (0.094)	0.261** (0.104)
>							
Eit~r	-0.341*** (0.076)	-0.156** (0.076)	-0.137* (0.073)	-0.271*** (0.081)	-0.215** (0.076)	-0.123* (0.073)	-0.189** (0.081)
>							
Nei~r	-0.622*** (0.117)	0.119 (0.117)	0.152 (0.113)	-0.514*** (0.125)	-0.356** (0.118)	-0.135 (0.113)	-0.419*** (0.126)
>							
Pro~e	0.000 (.)	0.000 (.)	0.000 (.)	0.000 (.)	0.000 (.)	0.000 (.)	0.000 (.)
>							
Pro~e	0.340*** (0.078)	0.240** (0.079)	0.284*** (0.076)	0.410*** (0.084)	0.373*** (0.079)	0.206** (0.076)	0.423*** (0.084)
>							
Les~l	0.000 (.)	0.000 (.)	0.000 (.)	0.000 (.)	0.000 (.)	0.000 (.)	0.000 (.)
>							
Hig~l	-0.225* (0.121)	-0.004 (0.122)	0.104 (0.116)	-0.068 (0.129)	-0.337** (0.122)	-0.035 (0.116)	-0.217* (0.129)
>							
Som~e	-0.149 (0.122)	-0.047 (0.123)	0.039 (0.117)	-0.086 (0.130)	-0.379** (0.123)	-0.093 (0.117)	-0.183 (0.130)
>							
Bac~e	-0.207* (0.126)	-0.221* (0.126)	-0.055 (0.120)	-0.281** (0.134)	-0.503*** (0.126)	-0.140 (0.121)	-0.453*** (0.134)
>							
Mas~D	-0.207 (0.136)	-0.210 (0.136)	-0.055 (0.130)	-0.069 (0.144)	-0.431** (0.136)	-0.172 (0.131)	-0.287** (0.145)
>							
Cat~c	0.000 (.)	0.000 (.)	0.000 (.)	0.000 (.)	0.000 (.)	0.000 (.)	0.000 (.)
>							
Eva~l	0.016 (0.093)	0.126 (0.094)	0.130 (0.090)	-0.085 (0.100)	0.103 (0.094)	0.220** (0.090)	-0.067 (0.100)
>							
Mai~t	0.083 (0.086)	-0.053 (0.087)	-0.113 (0.083)	0.011 (0.093)	0.086 (0.087)	0.043 (0.084)	-0.006 (0.093)
>							
Agn~t	0.110 (0.099)	-0.088 (0.099)	0.012 (0.095)	0.155 (0.106)	0.102 (0.100)	0.037 (0.096)	0.127 (0.106)
>							
Other	0.202** (0.083)	-0.021 (0.083)	0.131 (0.080)	0.262** (0.089)	0.297*** (0.084)	0.219** (0.080)	0.219** (0.089)
>							

Tru~s	-0.024 (0.023)	-0.023 (0.023)	-0.039* (0.022)	-0.040 (0.025)	-0.023 (0.023)	-0.043* (0.022)	-0.028 (0.025)
>							
SCO~s	0.002 (0.033)	-0.023 (0.034)	0.003 (0.032)	-0.068* (0.036)	-0.037 (0.034)	-0.036 (0.032)	-0.021 (0.036)
>							
Tru~s	0.007 (0.024)	-0.032 (0.024)	-0.008 (0.023)	0.003 (0.026)	-0.030 (0.024)	-0.062** (0.023)	-0.008 (0.026)
>							
Sta~v	-0.009 (0.035)	0.000 (0.036)	-0.008 (0.034)	0.084** (0.038)	0.036 (0.036)	0.032 (0.034)	0.019 (0.038)
>							
Kno~n	0.128**** (0.029)	0.149**** (0.029)	0.035 (0.028)	0.135**** (0.031)	0.165**** (0.029)	-0.001 (0.028)	0.143**** (0.031)
>							
sta~a	-0.406 (0.654)	0.755 (0.656)	-0.611 (0.630)	-0.054 (0.701)	1.406** (0.662)	1.392** (0.633)	0.882 (0.703)
>							
sta~a	-1.092 (0.950)	-0.038 (0.954)	-0.989 (0.915)	0.517 (1.018)	0.947 (0.961)	0.972 (0.920)	1.404 (1.021)
>							
sta~a	-0.527 (0.645)	0.966 (0.648)	-0.147 (0.621)	-0.011 (0.692)	1.489** (0.653)	1.182* (0.625)	1.089 (0.694)
>							
sta~s	-0.209 (0.679)	1.341** (0.681)	0.758 (0.653)	0.178 (0.727)	1.578** (0.687)	1.612** (0.657)	1.252* (0.729)
>							
sta~a	-0.509 (0.624)	0.649 (0.627)	-0.411 (0.601)	0.238 (0.669)	1.471** (0.632)	1.195** (0.605)	0.938 (0.671)
>							
sta~o	-0.937 (0.646)	0.768 (0.648)	-0.417 (0.622)	-0.205 (0.692)	1.063 (0.654)	1.311** (0.626)	0.653 (0.694)
>							
sta~t	-0.577 (0.683)	0.808 (0.685)	-0.246 (0.657)	0.102 (0.732)	1.871** (0.691)	1.617** (0.661)	1.087 (0.734)
>							
sta~e	-0.015 (0.767)	0.335 (0.770)	-1.192 (0.739)	0.906 (0.822)	1.686** (0.776)	0.638 (0.743)	1.730** (0.825)
>							
sta~a	-0.266 (0.839)	1.518* (0.842)	0.129 (0.807)	0.370 (0.899)	1.580* (0.849)	2.274** (0.812)	1.015 (0.901)
>							
sta~a	-0.575 (0.625)	0.667 (0.628)	-0.457 (0.602)	-0.056 (0.670)	1.374** (0.632)	1.333** (0.605)	1.081 (0.672)
>							
sta~a	-0.613 (0.634)	0.748 (0.637)	-0.531 (0.610)	-0.145 (0.680)	1.303** (0.642)	0.938 (0.614)	0.736 (0.682)
>							
sta~i	1.095 (0.743)	1.396* (0.745)	-0.186 (0.715)	1.490* (0.796)	2.966**** (0.751)	1.512** (0.719)	2.395** (0.798)
>							
sta~o	-1.154 (0.704)	-0.111 (0.707)	-1.149* (0.678)	-0.579 (0.755)	1.143 (0.713)	0.555 (0.682)	0.830 (0.757)
>							

sta~s	-0.312 (0.634)	0.467 (0.636)	-0.578 (0.610)	0.091 (0.680)	1.635** (0.642)	1.548** (0.614)	0.715 (0.681)
>							
sta~a	-0.973 (0.644)	0.793 (0.646)	-0.594 (0.620)	0.019 (0.690)	1.183* (0.651)	1.134* (0.624)	0.440 (0.692)
>							
sta~a	-0.590 (0.674)	0.768 (0.676)	0.003 (0.649)	0.001 (0.722)	1.025 (0.682)	1.082* (0.653)	0.368 (0.724)
>							
sta~s	-0.707 (0.672)	0.361 (0.674)	-0.898 (0.647)	0.562 (0.720)	1.460** (0.680)	1.174* (0.651)	1.405* (0.722)
>							
sta~y	-0.398 (0.652)	1.394** (0.655)	-0.259 (0.628)	0.248 (0.699)	1.657** (0.660)	1.548** (0.632)	1.050 (0.701)
>							
sta~a	-0.846 (0.655)	0.711 (0.658)	-0.365 (0.631)	-0.073 (0.702)	1.222* (0.663)	0.693 (0.635)	0.988 (0.704)
>							
sta~e	-0.557 (0.728)	1.351* (0.731)	0.033 (0.701)	0.116 (0.781)	1.185 (0.737)	1.354* (0.705)	1.171 (0.783)
>							
sta~d	-0.461 (0.646)	0.605 (0.648)	-0.133 (0.622)	0.271 (0.692)	1.504** (0.653)	1.001 (0.625)	1.008 (0.694)
>							
sta~s	-0.628 (0.643)	0.703 (0.645)	-0.611 (0.619)	0.005 (0.689)	1.414** (0.650)	1.051* (0.622)	0.869 (0.691)
>							
sta~n	-0.689 (0.636)	0.477 (0.638)	-0.681 (0.612)	-0.069 (0.682)	1.158* (0.643)	1.109* (0.616)	0.899 (0.684)
>							
sta~a	-0.982 (0.645)	0.801 (0.647)	-0.459 (0.621)	-0.304 (0.691)	1.342** (0.652)	1.226** (0.624)	0.706 (0.693)
>							
sta~i	-1.221* (0.676)	0.213 (0.679)	-1.032 (0.651)	0.178 (0.725)	0.729 (0.684)	0.237 (0.655)	0.735 (0.727)
>							
sta~i	-0.455 (0.641)	0.364 (0.644)	0.051 (0.618)	-0.011 (0.688)	0.889 (0.649)	1.601** (0.621)	0.884 (0.690)
>							
sta~a	-0.988 (0.901)	0.454 (0.905)	-0.549 (0.868)	-0.457 (0.966)	1.627* (0.912)	1.697* (0.873)	1.991** (0.969)
>							
sta~a	-0.485 (0.707)	0.723 (0.710)	-0.377 (0.681)	0.081 (0.758)	1.648** (0.715)	1.031 (0.685)	0.771 (0.760)
>							
sta~a	-0.955 (0.675)	-0.031 (0.677)	-0.845 (0.650)	-0.465 (0.723)	0.961 (0.683)	0.652 (0.654)	0.742 (0.725)
>							
sta~e	-0.089 (0.759)	0.376 (0.762)	-1.071 (0.731)	0.767 (0.814)	1.555** (0.768)	1.101 (0.736)	0.581 (0.816)
>							
sta~y	-0.344 (0.641)	0.697 (0.643)	-0.434 (0.617)	0.270 (0.687)	1.179* (0.649)	0.962 (0.621)	0.990 (0.689)
>							

sta~o	-0.521 (0.710)	0.561 (0.712)	0.106 (0.683)	-0.117 (0.761)	0.775 (0.718)	1.064 (0.687)	0.706 (0.763)
>							
sta~k	-0.449 (0.628)	0.744 (0.630)	-0.304 (0.604)	0.307 (0.673)	1.539** (0.635)	1.227** (0.608)	1.162* (0.675)
>							
sta~a	-0.736 (0.635)	0.803 (0.637)	-0.355 (0.611)	0.052 (0.681)	1.299** (0.643)	0.997 (0.615)	1.161* (0.683)
>							
sta~a	-1.770** (0.811)	-0.177 (0.814)	-1.422* (0.781)	-0.939 (0.870)	0.689 (0.821)	1.458* (0.786)	-0.248 (0.872)
>							
sta~o	-0.709 (0.630)	0.592 (0.632)	-0.640 (0.606)	-0.024 (0.675)	1.214* (0.637)	1.037* (0.610)	0.809 (0.677)
>							
sta~a	-0.504 (0.661)	1.099* (0.663)	-0.180 (0.636)	0.350 (0.708)	1.921** (0.669)	1.768** (0.640)	1.126 (0.710)
>							
sta~n	-0.277 (0.668)	0.742 (0.671)	-0.708 (0.643)	-0.525 (0.716)	1.399** (0.676)	1.225* (0.647)	1.142 (0.718)
>							
sta~a	-0.477 (0.630)	0.864 (0.632)	-0.305 (0.606)	0.266 (0.675)	1.547** (0.637)	1.236** (0.610)	1.015 (0.677)
>							
sta~d	0.112 (0.753)	0.446 (0.756)	-0.869 (0.725)	0.478 (0.807)	2.079** (0.762)	1.158 (0.729)	2.096** (0.809)
>							
sta~a	-0.250 (0.646)	0.734 (0.648)	-0.577 (0.622)	0.263 (0.692)	1.699** (0.654)	0.732 (0.626)	1.272* (0.694)
>							
sta~a	-0.077 (0.788)	2.117** (0.791)	1.235 (0.758)	0.605 (0.844)	2.188** (0.797)	2.690*** (0.763)	1.736** (0.847)
>							
sta~e	-0.917 (0.642)	0.498 (0.645)	-0.672 (0.616)	-0.253 (0.686)	1.014 (0.648)	0.811 (0.620)	0.817 (0.688)
>							
sta~s	-0.587 (0.622)	0.518 (0.624)	-0.525 (0.599)	0.009 (0.667)	1.363** (0.629)	0.999* (0.602)	0.854 (0.668)
>							
sta~h	-1.003 (0.682)	1.060 (0.684)	-0.252 (0.656)	-0.443 (0.731)	0.973 (0.690)	1.338** (0.660)	0.455 (0.733)
>							
sta~t	0.226 (0.844)	0.720 (0.847)	-0.476 (0.812)	0.814 (0.904)	1.715** (0.854)	1.205 (0.817)	1.512* (0.907)
>							
sta~a	-0.770 (0.640)	0.581 (0.642)	-0.520 (0.616)	-0.256 (0.686)	1.380** (0.647)	1.041* (0.620)	0.711 (0.688)
>							
sta~n	-0.372 (0.644)	0.376 (0.647)	-0.998 (0.620)	0.165 (0.690)	1.797** (0.652)	0.874 (0.624)	1.240* (0.692)
>							
sta~a	-1.226* (0.706)	0.311 (0.709)	-0.597 (0.680)	-0.520 (0.757)	0.729 (0.715)	1.164* (0.684)	0.362 (0.759)
>							

Bla~n	0.022 (0.094)	0.167* (0.095)	0.247** (0.092)	-0.024 (0.101)	-0.010 (0.097)	0.159* (0.093)	0.042 (0.102)
>							
Other	0.123 (0.092)	0.169* (0.093)	0.150* (0.090)	-0.016 (0.099)	-0.098 (0.095)	0.087 (0.091)	-0.006 (0.100)
>							
Age	0.001 (0.002)	-0.004** (0.002)	-0.005** (0.002)	-0.001 (0.002)	-0.005** (0.002)	-0.006** (0.002)	-0.002 (0.002)
>							
Rural	-0.019 (0.083)	-0.041 (0.083)	0.019 (0.081)	0.023 (0.089)	-0.002 (0.085)	0.074 (0.082)	0.070 (0.090)
>							
Sub~n	0.010 (0.067)	-0.032 (0.068)	-0.035 (0.066)	0.042 (0.072)	-0.029 (0.069)	0.049 (0.066)	0.028 (0.073)
>							
Urban	0.000 (.)	0.000 (.)	0.000 (.)	0.000 (.)	0.000 (.)	0.000 (.)	0.000 (.)
>							
Bib~d	0.167** (0.075)	0.071 (0.076)	0.076 (0.073)	0.283*** (0.081)	0.183** (0.077)	0.078 (0.074)	0.194** (0.081)
>							
Dem~t	0.131 (0.082)	-0.056 (0.083)	-0.008 (0.080)	0.011 (0.088)	-0.022 (0.084)	-0.127 (0.081)	-0.052 (0.089)
>							
Ind~t	0.033 (0.081)	-0.054 (0.082)	-0.012 (0.079)	-0.038 (0.087)	-0.027 (0.083)	-0.197** (0.080)	-0.118 (0.088)
>							
Rep~n	0.000 (.)	0.000 (.)	0.000 (.)	0.000 (.)	0.000 (.)	0.000 (.)	0.000 (.)
>							
Mod~e	0.000 (.)	0.000 (.)	0.000 (.)	0.000 (.)	0.000 (.)	0.000 (.)	0.000 (.)
>							
Mod~e	-0.065 (0.088)	-0.193** (0.088)	-0.169** (0.086)	0.071 (0.094)	0.037 (0.090)	-0.195** (0.087)	-0.009 (0.095)
>							
Mod~l	-0.061 (0.087)	-0.053 (0.088)	0.099 (0.085)	0.073 (0.093)	-0.003 (0.089)	-0.095 (0.086)	-0.005 (0.094)
>							
Str~e	0.364*** (0.095)	0.185* (0.096)	0.109 (0.093)	0.291** (0.102)	0.343*** (0.098)	0.055 (0.094)	0.222** (0.103)
>							
Str~l	0.248** (0.096)	0.229** (0.096)	0.039 (0.093)	0.185* (0.103)	0.197** (0.098)	-0.044 (0.095)	0.231** (0.104)
>							
Eit~r	-0.312**** (0.074)	-0.144* (0.075)	-0.080 (0.073)	-0.212** (0.080)	-0.156** (0.077)	-0.083 (0.074)	-0.152* (0.081)
>							
Nei~r	-0.620**** (0.126)	-0.092 (0.127)	0.098 (0.123)	-0.582**** (0.135)	-0.336** (0.129)	-0.063 (0.124)	-0.523**** (0.136)
>							
Pro~e	0.000 (.)	0.000 (.)	0.000 (.)	0.000 (.)	0.000 (.)	0.000 (.)	0.000 (.)
>							
Pro~e	0.351**** (0.077)	0.277**** (0.078)	0.296**** (0.075)	0.447**** (0.083)	0.388**** (0.079)	0.229** (0.076)	0.489**** (0.083)
>							

Les~l	0.000 (.)	0.000 (.)	0.000 (.)	0.000 (.)	0.000 (.)	0.000 (.)	0.000 (.)
Hig~l	-0.055 (0.179)	-0.172 (0.181)	0.010 (0.173)	0.032 (0.190)	-0.172 (0.182)	-0.011 (0.175)	-0.102 (0.191)
>							
Som~e	-0.097 (0.177)	-0.170 (0.179)	-0.039 (0.171)	-0.031 (0.188)	-0.228 (0.180)	-0.103 (0.173)	-0.180 (0.190)
>							
Bac~e	-0.080 (0.182)	-0.322* (0.184)	-0.105 (0.176)	-0.124 (0.194)	-0.304 (0.186)	-0.106 (0.178)	-0.380* (0.195)
>							
Mas~D	-0.101 (0.193)	-0.333* (0.194)	-0.134 (0.186)	-0.024 (0.205)	-0.306 (0.196)	-0.174 (0.188)	-0.281 (0.206)
>							
Cat~c	0.000 (.)	0.000 (.)	0.000 (.)	0.000 (.)	0.000 (.)	0.000 (.)	0.000 (.)
Eva~l	0.153* (0.091)	0.102 (0.092)	0.048 (0.089)	-0.056 (0.098)	0.074 (0.094)	0.185** (0.090)	-0.017 (0.099)
>							
Mai~t	0.105 (0.084)	-0.024 (0.085)	-0.083 (0.082)	-0.009 (0.091)	0.062 (0.087)	0.064 (0.083)	0.033 (0.091)
>							
Agn~t	0.124 (0.096)	-0.032 (0.097)	0.042 (0.094)	0.129 (0.104)	0.030 (0.099)	0.014 (0.095)	0.138 (0.104)
>							
Other	0.202** (0.082)	0.071 (0.083)	0.117 (0.080)	0.232** (0.088)	0.256** (0.085)	0.176** (0.081)	0.222** (0.089)
>							
Tru~S	-0.024 (0.023)	0.003 (0.023)	-0.001 (0.022)	-0.042* (0.025)	-0.024 (0.023)	-0.017 (0.023)	-0.044* (0.025)
>							
SCO~s	0.009 (0.034)	-0.036 (0.034)	-0.050 (0.033)	-0.042 (0.036)	-0.020 (0.034)	-0.056* (0.033)	-0.011 (0.036)
>							
Tru~s	-0.008 (0.024)	-0.051** (0.024)	-0.050** (0.023)	0.002 (0.026)	-0.019 (0.024)	-0.077** (0.023)	-0.010 (0.026)
>							
Sta~v	0.007 (0.035)	-0.001 (0.035)	0.038 (0.034)	0.051 (0.038)	0.017 (0.036)	0.063* (0.035)	-0.005 (0.038)
>							
Kno~n	0.149**** (0.029)	0.128**** (0.030)	0.057** (0.029)	0.144**** (0.032)	0.184**** (0.030)	0.037 (0.029)	0.149**** (0.032)
>							
sta~a	-0.142 (0.736)	0.721 (0.742)	-0.649 (0.718)	0.199 (0.792)	1.503** (0.757)	1.428* (0.728)	0.982 (0.797)
>							
sta~a	-1.131 (0.908)	-0.030 (0.915)	-0.876 (0.885)	0.342 (0.977)	0.746 (0.934)	0.869 (0.898)	1.059 (0.982)
>							
sta~a	-0.227 (0.720)	0.599 (0.725)	-0.316 (0.702)	0.324 (0.774)	1.685** (0.741)	1.250* (0.712)	1.207 (0.779)
>							

sta~s	-0.148 (0.748)	1.256* (0.754)	0.638 (0.730)	0.373 (0.805)	1.589** (0.770)	1.675** (0.740)	1.281 (0.810)
>							
sta~a	-0.390 (0.712)	0.524 (0.717)	-0.440 (0.694)	0.280 (0.766)	1.483** (0.732)	1.293* (0.704)	1.123 (0.770)
>							
sta~o	-0.603 (0.727)	0.602 (0.732)	-0.585 (0.709)	0.315 (0.782)	1.418* (0.748)	1.365* (0.719)	1.057 (0.786)
>							
sta~t	-0.503 (0.758)	0.634 (0.764)	-0.345 (0.739)	0.221 (0.815)	1.769** (0.780)	1.490** (0.749)	1.112 (0.820)
>							
sta~e	0.016 (0.861)	0.318 (0.867)	-1.226 (0.839)	1.019 (0.926)	1.715* (0.886)	0.671 (0.851)	1.590* (0.931)
>							
sta~a	-0.172 (0.864)	1.341 (0.870)	-0.197 (0.842)	0.338 (0.930)	1.447 (0.889)	2.095** (0.854)	1.063 (0.935)
>							
sta~a	-0.450 (0.710)	0.587 (0.716)	-0.520 (0.692)	0.116 (0.764)	1.416* (0.731)	1.304* (0.702)	1.130 (0.769)
>							
sta~a	-0.498 (0.715)	0.642 (0.721)	-0.546 (0.697)	0.160 (0.770)	1.398* (0.736)	1.148 (0.707)	0.897 (0.774)
>							
sta~i	1.240 (1.220)	1.354 (1.229)	-0.119 (1.190)	1.728 (1.313)	3.007** (1.255)	1.450 (1.207)	2.542* (1.320)
>							
sta~o	-0.588 (0.788)	-0.192 (0.794)	-0.933 (0.768)	-0.461 (0.848)	1.160 (0.811)	0.790 (0.779)	1.007 (0.853)
>							
sta~s	-0.369 (0.720)	0.453 (0.726)	-0.575 (0.703)	0.167 (0.775)	1.567** (0.741)	1.273* (0.713)	0.883 (0.780)
>							
sta~a	-0.794 (0.724)	0.455 (0.729)	-0.754 (0.706)	-0.010 (0.779)	1.135 (0.745)	1.229* (0.716)	0.682 (0.783)
>							
sta~a	-0.311 (0.829)	0.630 (0.835)	-0.126 (0.808)	0.403 (0.892)	1.095 (0.853)	1.134 (0.820)	0.596 (0.897)
>							
sta~s	-0.657 (0.757)	0.138 (0.763)	-1.016 (0.739)	0.535 (0.815)	1.361* (0.779)	1.080 (0.749)	1.328 (0.820)
>							
sta~y	-0.264 (0.729)	1.103 (0.735)	-0.408 (0.711)	0.451 (0.785)	1.611** (0.750)	1.332* (0.721)	1.187 (0.789)
>							
sta~a	-0.820 (0.742)	0.551 (0.748)	-0.514 (0.724)	-0.017 (0.798)	1.266* (0.764)	0.741 (0.734)	1.029 (0.803)
>							
sta~e	-0.541 (0.765)	0.892 (0.771)	-0.322 (0.746)	0.347 (0.823)	1.189 (0.788)	1.207 (0.757)	1.294 (0.828)
>							
sta~d	-0.170 (0.730)	0.290 (0.735)	-0.443 (0.712)	0.339 (0.785)	1.517** (0.751)	1.195* (0.722)	1.089 (0.790)
>							

sta~s	-0.519 (0.738)	0.635 (0.743)	-0.662 (0.719)	0.109 (0.794)	1.462* (0.759)	1.135 (0.730)	0.889 (0.798)
>							
sta~n	-0.539 (0.720)	0.397 (0.726)	-0.757 (0.703)	0.199 (0.775)	1.300* (0.741)	1.226* (0.713)	1.233 (0.780)
>							
sta~a	-0.661 (0.750)	0.740 (0.756)	-0.538 (0.731)	0.073 (0.807)	1.721** (0.772)	1.373* (0.742)	0.937 (0.812)
>							
sta~i	-0.767 (0.736)	0.088 (0.742)	-0.985 (0.718)	0.337 (0.792)	1.197 (0.758)	0.488 (0.728)	0.816 (0.797)
>							
sta~i	-0.334 (0.741)	0.233 (0.747)	-0.097 (0.723)	0.171 (0.797)	1.068 (0.763)	1.568** (0.733)	1.110 (0.802)
>							
sta~a	-0.311 (0.993)	0.510 (1.000)	-0.594 (0.968)	0.195 (1.068)	1.949* (1.021)	1.623* (0.982)	2.262** (1.074)
>							
sta~a	-0.322 (0.772)	0.644 (0.778)	-0.416 (0.753)	0.326 (0.831)	1.744** (0.794)	1.091 (0.763)	1.151 (0.835)
>							
sta~a	-0.753 (0.771)	0.103 (0.777)	-0.784 (0.752)	-0.282 (0.830)	1.199 (0.794)	0.826 (0.763)	0.975 (0.835)
>							
sta~e	0.359 (0.906)	0.378 (0.913)	-0.947 (0.884)	0.807 (0.975)	1.626* (0.933)	1.177 (0.896)	1.479 (0.981)
>							
sta~y	-0.201 (0.718)	0.647 (0.724)	-0.459 (0.701)	0.421 (0.773)	1.249* (0.739)	1.010 (0.711)	1.142 (0.778)
>							
sta~o	-0.492 (0.756)	0.174 (0.762)	-0.032 (0.737)	-0.011 (0.814)	1.129 (0.778)	1.078 (0.748)	0.847 (0.818)
>							
sta~k	-0.340 (0.710)	0.621 (0.716)	-0.394 (0.693)	0.354 (0.764)	1.586** (0.731)	1.229* (0.703)	1.243 (0.769)
>							
sta~a	-0.596 (0.719)	0.604 (0.725)	-0.537 (0.702)	0.165 (0.774)	1.377* (0.740)	1.017 (0.711)	1.243 (0.779)
>							
sta~a	-1.295 (0.992)	-0.674 (1.000)	-1.595* (0.968)	-0.170 (1.068)	1.298 (1.021)	1.990** (0.981)	0.202 (1.074)
>							
sta~o	-0.507 (0.713)	0.535 (0.718)	-0.728 (0.695)	0.224 (0.767)	1.312* (0.733)	1.089 (0.705)	1.022 (0.771)
>							
sta~a	-0.161 (0.738)	1.121 (0.743)	0.005 (0.719)	0.370 (0.794)	1.864** (0.759)	1.833** (0.729)	1.187 (0.798)
>							
sta~n	-0.375 (0.758)	0.693 (0.764)	-0.612 (0.739)	-0.026 (0.815)	1.584** (0.780)	1.465* (0.750)	1.130 (0.820)
>							
sta~a	-0.379 (0.714)	0.694 (0.719)	-0.443 (0.696)	0.375 (0.768)	1.564** (0.734)	1.195* (0.706)	1.124 (0.772)
>							

sta~d	0.412 (0.827)	0.507 (0.833)	-0.859 (0.806)	0.730 (0.890)	2.265** (0.851)	1.056 (0.818)	2.331** (0.895)
>							
sta~a	-0.404 (0.733)	0.515 (0.738)	-0.562 (0.714)	0.199 (0.788)	1.519** (0.754)	0.799 (0.725)	1.199 (0.793)
>							
sta~a	-0.297 (0.863)	0.899 (0.869)	-0.133 (0.841)	0.621 (0.928)	2.191** (0.887)	1.771** (0.853)	1.829* (0.933)
>							
sta~e	-0.871 (0.725)	0.334 (0.730)	-0.697 (0.706)	-0.066 (0.779)	1.013 (0.745)	0.921 (0.716)	0.931 (0.784)
>							
sta~s	-0.469 (0.711)	0.458 (0.716)	-0.547 (0.693)	0.185 (0.765)	1.378* (0.731)	1.004 (0.703)	1.052 (0.769)
>							
sta~h	-0.622 (0.761)	0.718 (0.767)	-0.460 (0.742)	0.012 (0.819)	1.334* (0.784)	1.264* (0.753)	1.005 (0.824)
>							
sta~t	0.282 (0.831)	0.498 (0.838)	-0.646 (0.811)	0.777 (0.894)	1.586* (0.855)	1.354* (0.822)	1.462 (0.900)
>							
sta~a	-0.638 (0.719)	0.450 (0.724)	-0.491 (0.701)	-0.136 (0.774)	1.344* (0.740)	1.094 (0.711)	0.809 (0.778)
>							
sta~n	-0.220 (0.737)	0.535 (0.742)	-0.931 (0.719)	0.308 (0.793)	1.818** (0.758)	0.909 (0.729)	1.206 (0.798)
>							
sta~a	-0.576 (0.747)	0.415 (0.753)	-0.727 (0.729)	0.143 (0.804)	1.237 (0.769)	1.223* (0.739)	0.907 (0.809)
>							
sta~n	-0.569 (0.730)	0.452 (0.736)	-0.446 (0.712)	0.618 (0.786)	1.530** (0.752)	1.163 (0.722)	1.284 (0.790)
>							
sta~g	0.000 (.)	0.000 (.)	0.000 (.)	0.000 (.)	0.000 (.)	0.000 (.)	0.000
Con~t	1.481** (0.741)	0.884 (0.746)	1.847** (0.721)	0.913 (0.796)	-0.167 (0.761)	0.400 (0.732)	0.207 (0.801)
>							
R~s~d	0.188	0.125	0.127	0.167	0.165	0.120	0.158
Obs~s	1376.000	1375.000	1377.000	1377.000	1377.000	1377.000	13
>	77.000						

 Standard errors in parentheses
 * p<0.1, ** p<0.05, *** p<0.001, **** p<0.0001

392

393 tabstat abo attitudes1_1num abo attitudes1_2num abo attitudes1_3num abo attitudes1_4
 > num abo_attitudes2_1num abo_attitudes2_2num abo_attitudes2_3num, by(ab0_identitycat)

Summary statistics: Mean
 Group variable: abo_identitycat

abo_identitycat		~s1_1num	~s1_2num	~s1_3num	~s1_4num	~s2_1num	~s2_2num	~s2_3num
> m								
-	Either	.1184573	1.22314	1.636364	-.0055096	.292011	1.727273	.008264
> 5	Neither	-.059322	.6610169	1.228814	-.2033898	-.0677966	1.033898	-.194915
> 3	Pro-choice	1.542904	1.985149	2.19802	1.453795	1.509901	2.20132	1.47689
> 8	Pro-life	-1.66443	-.0604027	.704698	-1.671141	-1.439732	.5346756	-1.57366
> 1								
-	Total	.1479791	1.10691	1.555411	.0704042	.2397394	1.51369	.110749
> 2								

394

395 tabstat abo statusquo1_1num abo statusquo1_2num abo statusquo1_3num abo statusquo1_4
 > num abo_statusquo2_1num abo_statusquo2_2num abo_statusquo2_3num, by(ab0_identitycat)

Summary statistics: Mean
 Group variable: abo_identitycat

abo_identitycat		~o1_1num	~o1_2num	~o1_3num	~o1_4num	~o2_1num	~o2_2num	~o2_3num
> m								
-	Either	.281768	1.030387	1.432507	-.0853994	.2837466	1.578512	-.033057
> 9	Neither	-.059322	.6271186	1.177966	-.2118644	-.0677966	1.20339	-.305084
> 7	Pro-choice	.9851485	1.567881	1.813531	.8267327	.7491749	1.780528	.762376
> 2	Pro-life	-1.196429	.171875	.8973214	-1.417411	-.9553571	.859375	-1.17410
> 7								
-	Total	.1016949	.9601828	1.407166	-.1237785	.0788274	1.419544	-.072964
> 2								

396

397 ***** TABLE A.14 *****

398

399 est clear

400

401 local depvars absdiff_any absdiff_defct absdiff_health absdiff_married absdiff_poor
 > absdiff_rape absdiff_notmarried

Pro~e	0.017 (0.093)	0.093 (0.086)	0.082 (0.082)	-0.263** (0.092)	-0.047 (0.093)	0.108 (0.088)	-0.086 (0.090)
>							
Les~l	0.000 (.)	0.000 (.)	0.000 (.)	0.000 (.)	0.000 (.)	0.000 (.)	0.000
>							
Hig~l	0.158 (0.213)	0.116 (0.198)	-0.054 (0.187)	0.348* (0.209)	0.224 (0.213)	-0.062 (0.201)	0.083 (0.205)
>							
Som~e	0.276 (0.212)	0.134 (0.197)	-0.080 (0.186)	0.447** (0.208)	0.353* (0.212)	-0.015 (0.199)	0.144 (0.204)
>							
Bac~e	0.271 (0.219)	0.047 (0.203)	-0.137 (0.192)	0.459** (0.215)	0.387* (0.219)	0.004 (0.206)	0.257 (0.211)
>							
Mas~D	0.292 (0.232)	0.168 (0.216)	-0.055 (0.204)	0.410* (0.228)	0.355 (0.233)	-0.104 (0.219)	0.163 (0.224)
>							
Cat~c	0.000 (.)	0.000 (.)	0.000 (.)	0.000 (.)	0.000 (.)	0.000 (.)	0.000
>							
Eva~l	0.089 (0.114)	0.176* (0.106)	0.077 (0.101)	0.002 (0.113)	0.184 (0.115)	0.252** (0.108)	0.042 (0.111)
>							
Mai~t	-0.157 (0.108)	0.013 (0.101)	-0.015 (0.096)	-0.062 (0.107)	0.053 (0.109)	0.063 (0.103)	-0.016 (0.105)
>							
Agn~t	-0.007 (0.118)	-0.141 (0.110)	-0.016 (0.105)	-0.129 (0.117)	0.119 (0.120)	0.119 (0.113)	0.204* (0.115)
>							
Other	-0.054 (0.098)	0.109 (0.091)	0.033 (0.087)	-0.006 (0.097)	0.056 (0.099)	0.257** (0.093)	0.046 (0.096)
>							
Tru~S	-0.051* (0.029)	-0.033 (0.027)	-0.034 (0.025)	-0.025 (0.028)	-0.105*** (0.029)	-0.063** (0.027)	-0.053* (0.028)
>							
SCO~s	-0.011 (0.043)	0.033 (0.040)	0.026 (0.038)	0.014 (0.043)	-0.020 (0.043)	0.042 (0.041)	0.001 (0.042)
>							
Tru~s	0.021 (0.030)	-0.016 (0.028)	0.033 (0.027)	0.000 (0.030)	0.032 (0.030)	-0.010 (0.029)	0.011 (0.029)
>							
Sta~v	-0.017 (0.045)	0.015 (0.041)	-0.026 (0.039)	0.008 (0.044)	-0.023 (0.045)	0.020 (0.042)	-0.011 (0.043)
>							
Kno~n	0.004 (0.036)	0.020 (0.033)	0.017 (0.032)	0.001 (0.035)	0.023 (0.036)	0.041 (0.034)	0.046 (0.035)
>							
sta~a	0.427 (0.967)	-0.068 (0.897)	-0.475 (0.856)	0.121 (0.957)	-0.407 (0.976)	-0.623 (0.919)	0.014 (0.941)
>							
sta~a	-0.318 (1.101)	-0.069 (1.022)	-1.090 (0.975)	0.504 (1.090)	-0.443 (1.112)	-0.867 (1.046)	-0.161 (1.071)
>							

```

sta~a -0.559    0.201    -0.369    -0.270    -0.212    -0.545    0.106
      (0.949)    (0.880)    (0.840)    (0.939)    (0.958)    (0.902)    (0.923)
>
sta~s -0.415    -0.319    -0.174     0.186    -0.381    -0.443     0.201
      (0.981)    (0.911)    (0.869)    (0.972)    (0.991)    (0.933)    (0.955)
>
sta~a -0.008    0.274     -0.150     0.114     0.190     -0.159     0.227
      (0.940)    (0.872)    (0.832)    (0.930)    (0.949)    (0.893)    (0.914)
>
sta~o -0.071     0.188     -0.445     0.324     0.010     -0.176     0.203
      (0.959)    (0.890)    (0.849)    (0.949)    (0.968)    (0.911)    (0.933)
>
sta~t -0.329     0.367     -0.262     -0.223    -0.101    -0.051     0.266
      (0.993)    (0.921)    (0.879)    (0.983)    (1.002)    (0.943)    (0.966)
>
sta~e -0.991     0.040     -0.433     -0.637    -0.562    -0.684     -0.741
      (1.138)    (1.056)    (1.008)    (1.127)    (1.149)    (1.081)    (1.107)
>
sta~a 1.919*    1.761*    0.776     0.637     -0.283    -0.488     1.248
      (1.141)    (1.059)    (1.011)    (1.130)    (1.152)    (1.084)    (1.110)
>
sta~a -0.022     0.273     -0.323     0.310     0.131     -0.112     0.479
      (0.939)    (0.871)    (0.831)    (0.930)    (0.948)    (0.892)    (0.913)
>
sta~a -0.081     0.084     -0.664     0.130     -0.147    -0.426     0.209
      (0.945)    (0.877)    (0.837)    (0.936)    (0.954)    (0.898)    (0.919)
>
sta~i -0.920     -0.744    -1.077     -0.424    -0.666    -0.628     -0.246
      (1.612)    (1.496)    (1.428)    (1.596)    (1.627)    (1.532)    (1.568)
>
sta~o -0.599     -0.085    -0.723     0.689     0.222     -0.826     -0.136
      (1.042)    (0.967)    (0.923)    (1.032)    (1.052)    (0.990)    (1.014)
>
sta~s -0.172     0.204     -0.420     0.106     -0.061    -0.231     0.243
      (0.951)    (0.882)    (0.842)    (0.942)    (0.960)    (0.904)    (0.925)
>
sta~a -0.069     0.313     -0.410     0.135     0.075     -0.127     0.187
      (0.953)    (0.885)    (0.844)    (0.944)    (0.963)    (0.906)    (0.928)
>
sta~a -0.292     0.196     -0.753     -0.315    -0.844    -0.718     -0.389
      (1.073)    (0.996)    (0.950)    (1.063)    (1.083)    (1.020)    (1.044)
>
sta~s -0.136     -0.156    -0.363     0.218     -0.167    -0.618     -0.007
      (1.003)    (0.931)    (0.888)    (0.993)    (1.013)    (0.953)    (0.976)
>
sta~y -0.449     0.371     -0.386     -0.090    -0.004    -0.381     0.196
      (0.965)    (0.895)    (0.854)    (0.955)    (0.974)    (0.916)    (0.938)
>
sta~a -0.388     0.059     -0.454     -0.127    -0.384    -0.491     0.074
      (0.979)    (0.909)    (0.867)    (0.969)    (0.989)    (0.930)    (0.953)
>
sta~e -0.153     0.148     -0.493     -0.262    -0.218    -0.033     -0.112
      (1.012)    (0.939)    (0.896)    (1.002)    (1.022)    (0.961)    (0.984)
>

```

sta~d	-0.060 (0.963)	0.023 (0.894)	-0.120 (0.853)	0.317 (0.954)	-0.236 (0.973)	-0.422 (0.915)	0.050 (0.937)
>							
sta~s	-0.588 (0.973)	0.200 (0.903)	-0.558 (0.862)	-0.173 (0.964)	-0.172 (0.983)	-0.339 (0.925)	0.150 (0.947)
>							
sta~n	-0.202 (0.950)	0.204 (0.881)	-0.345 (0.841)	-0.012 (0.940)	0.195 (0.959)	-0.303 (0.902)	0.230 (0.924)
>							
sta~a	0.045 (0.988)	0.164 (0.917)	0.042 (0.875)	-0.120 (0.979)	-0.174 (0.998)	-0.430 (0.939)	-0.021 (0.961)
>							
sta~i	-0.016 (0.974)	0.235 (0.903)	-0.767 (0.862)	0.082 (0.964)	-0.157 (0.983)	-0.578 (0.925)	0.066 (0.947)
>							
sta~i	0.200 (0.981)	0.067 (0.911)	-0.713 (0.869)	0.570 (0.972)	-0.001 (0.991)	-0.317 (0.932)	1.011 (0.955)
>							
sta~a	-1.194 (1.138)	-0.293 (1.056)	-0.665 (1.008)	-0.398 (1.127)	-0.796 (1.149)	-0.704 (1.082)	-0.710 (1.107)
>							
sta~a	-0.355 (1.012)	-0.283 (0.939)	-0.960 (0.896)	-0.224 (1.002)	-0.080 (1.021)	-0.921 (0.961)	0.061 (0.984)
>							
sta~a	-0.521 (1.012)	0.236 (0.939)	-0.477 (0.897)	0.079 (1.002)	-0.167 (1.022)	-0.311 (0.962)	0.001 (0.985)
>							
sta~e	-0.473 (1.096)	-0.425 (1.017)	-0.673 (0.971)	-0.056 (1.085)	-0.160 (1.107)	-0.613 (1.042)	0.019 (1.066)
>							
sta~y	-0.102 (0.948)	0.358 (0.880)	-0.010 (0.840)	0.219 (0.939)	0.016 (0.957)	-0.208 (0.901)	0.328 (0.923)
>							
sta~o	-0.107 (0.994)	0.099 (0.923)	-0.467 (0.881)	0.073 (0.984)	-0.090 (1.004)	-0.131 (0.945)	0.201 (0.967)
>							
sta~k	-0.107 (0.939)	0.002 (0.871)	-0.495 (0.832)	0.053 (0.930)	-0.010 (0.948)	-0.514 (0.892)	0.135 (0.914)
>							
sta~a	0.012 (0.949)	0.177 (0.880)	-0.476 (0.840)	0.567 (0.939)	0.232 (0.958)	-0.390 (0.901)	0.593 (0.923)
>							
sta~a	0.019 (1.314)	0.177 (1.219)	-1.209 (1.163)	-0.697 (1.301)	-0.292 (1.326)	-0.505 (1.248)	-0.076 (1.278)
>							
sta~o	-0.232 (0.943)	0.178 (0.875)	-0.487 (0.835)	0.156 (0.933)	-0.142 (0.952)	-0.493 (0.896)	0.206 (0.917)
>							
sta~a	-0.012 (0.973)	0.454 (0.905)	0.090 (0.864)	0.115 (0.966)	0.117 (0.982)	-0.459 (0.924)	0.118 (0.947)
>							
sta~n	-0.009 (0.998)	-0.305 (0.926)	-0.489 (0.883)	0.479 (0.988)	0.115 (1.007)	-0.619 (0.948)	0.472 (0.970)
>							

sta~a	-0.146	0.143	-0.448	0.035	-0.168	-0.286	0.123	
	(0.944)	(0.876)	(0.836)	(0.934)	(0.953)	(0.897)	(0.918)	
>								
sta~d	0.016	0.393	-0.718	-0.021	-0.563	-0.392	-0.218	
	(1.096)	(1.017)	(0.971)	(1.085)	(1.107)	(1.041)	(1.066)	
>								
sta~a	-0.163	-0.057	-0.607	-0.050	-0.078	-0.582	0.163	
	(0.968)	(0.899)	(0.858)	(0.959)	(0.978)	(0.920)	(0.942)	
>								
sta~a	-0.117	-0.401	-0.626	0.185	-0.413	-0.542	-0.025	
	(1.141)	(1.059)	(1.010)	(1.130)	(1.152)	(1.084)	(1.110)	
>								
sta~e	0.116	0.169	-0.584	0.151	0.006	-0.344	0.407	
	(0.957)	(0.888)	(0.847)	(0.947)	(0.966)	(0.909)	(0.931)	
>								
sta~s	-0.056	-0.046	-0.489	-0.035	-0.004	-0.394	0.154	
	(0.939)	(0.871)	(0.832)	(0.930)	(0.948)	(0.892)	(0.914)	
>								
sta~h	-0.524	-0.072	-0.279	-0.005	-0.392	-0.083	-0.106	
	(1.001)	(0.928)	(0.886)	(0.991)	(1.010)	(0.956)	(0.973)	
>								
sta~t	-0.507	-0.436	-0.655	-0.006	-0.416	0.329	0.018	
	(1.100)	(1.021)	(0.974)	(1.089)	(1.111)	(1.045)	(1.070)	
>								
sta~a	-0.213	0.196	-0.284	0.147	0.148	-0.284	0.264	
	(0.949)	(0.880)	(0.840)	(0.939)	(0.958)	(0.901)	(0.923)	
>								
sta~n	-0.391	0.079	-0.440	0.044	0.331	-0.249	0.160	
	(0.973)	(0.902)	(0.861)	(0.963)	(0.982)	(0.924)	(0.946)	
>								
sta~a	-0.050	0.489	-0.293	0.501	0.794	-0.287	0.660	
	(0.986)	(0.915)	(0.873)	(0.976)	(0.996)	(0.937)	(0.959)	
>								
sta~n	-0.210	0.264	-0.618	-0.215	0.514	-0.367	0.567	
	(0.963)	(0.893)	(0.853)	(0.953)	(0.972)	(0.915)	(0.937)	
>								
sta~g	0.000	0.000	0.000	0.000	0.000	0.000	0.000	
	(.)	(.)	(.)	(.)	(.)	(.)	(.)	
>								
Con~t	1.142	0.766	1.517*	1.147	0.723	1.169	0.747	
	(0.973)	(0.903)	(0.861)	(0.963)	(0.982)	(0.924)	(0.946)	
>								

R-s~d 0.063 0.065 0.070 0.078 0.081 0.071 0.092
Obs~s 1500.000 1498.000 1501.000 1501.000 1502.000 1501.000 15
> 02.000

Standard errors in parentheses
* p<0.1, ** p<0.05, *** p<0.001, **** p<0.0001

Eit~r	-0.113 (0.136)	0.024 (0.138)	-0.102 (0.144)	-0.260* (0.136)	-0.266* (0.137)	-0.246* (0.149)	-0.622**** (0.141)
>							
Nei~r	-0.284 (0.213)	-0.503** (0.228)	-0.344 (0.230)	-0.726** (0.225)	-0.666** (0.226)	-0.392* (0.237)	-0.710** (0.229)
>							
Pro~e	0.000 (.)	0.000 (.)	0.000 (.)	0.000 (.)	0.000 (.)	0.000 (.)	0.000
>							
Pro~e	-0.107 (0.137)	0.133 (0.137)	0.092 (0.143)	-0.535*** (0.140)	-0.164 (0.137)	0.167 (0.143)	-0.336** (0.139)
>							
Les~l	0.000 (.)	0.000 (.)	0.000 (.)	0.000 (.)	0.000 (.)	0.000 (.)	0.000
>							
Hig~l	0.210 (0.328)	0.129 (0.335)	-0.147 (0.332)	0.593* (0.343)	0.298 (0.327)	-0.056 (0.345)	0.179 (0.332)
>							
Som~e	0.403 (0.326)	0.210 (0.333)	-0.205 (0.329)	0.777** (0.341)	0.521 (0.325)	0.024 (0.343)	0.246 (0.330)
>							
Bac~e	0.412 (0.335)	0.114 (0.343)	-0.178 (0.341)	0.816** (0.351)	0.460 (0.335)	0.095 (0.353)	0.321 (0.341)
>							
Mas~D	0.409 (0.355)	0.134 (0.365)	-0.094 (0.361)	0.784** (0.369)	0.480 (0.354)	-0.055 (0.376)	0.346 (0.359)
>							
Cat~c	0.000 (.)	0.000 (.)	0.000 (.)	0.000 (.)	0.000 (.)	0.000 (.)	0.000
>							
Eva~l	0.038 (0.166)	0.278* (0.166)	0.169 (0.174)	0.015 (0.170)	0.206 (0.169)	0.317* (0.181)	0.098 (0.173)
>							
Mai~t	-0.309* (0.158)	0.056 (0.160)	-0.047 (0.169)	-0.133 (0.163)	0.061 (0.158)	0.112 (0.173)	-0.033 (0.164)
>							
Agn~t	-0.079 (0.170)	-0.299 (0.182)	-0.090 (0.188)	-0.203 (0.177)	0.146 (0.172)	0.348* (0.185)	0.346** (0.175)
>							
Other	-0.236* (0.143)	0.057 (0.147)	0.015 (0.152)	-0.112 (0.146)	-0.028 (0.147)	0.409** (0.156)	0.028 (0.149)
>							
Tru~S	-0.031 (0.042)	-0.038 (0.043)	-0.041 (0.045)	-0.022 (0.043)	-0.144*** (0.043)	-0.106** (0.045)	-0.062 (0.043)
>							
SCO~s	-0.013 (0.063)	0.111* (0.064)	0.111* (0.067)	0.013 (0.064)	-0.065 (0.063)	0.195** (0.068)	0.066 (0.064)
>							
Tru~s	0.004 (0.044)	-0.001 (0.045)	0.040 (0.047)	-0.022 (0.045)	0.058 (0.045)	-0.005 (0.047)	-0.003 (0.045)
>							
Sta~v	-0.020 (0.065)	-0.044 (0.066)	-0.030 (0.068)	0.047 (0.066)	-0.016 (0.066)	-0.009 (0.069)	-0.022 (0.066)
>							

Kno~n	0.026	0.002	-0.008	-0.006	0.031	0.045	0.040	
>	(0.053)	(0.055)	(0.056)	(0.054)	(0.054)	(0.057)	(0.055)	
sta~a	0.122	-0.682	-1.321	-0.019	-0.518	-1.556	-0.614	
>	(1.348)	(1.351)	(1.141)	(1.323)	(1.332)	(1.417)	(1.338)	
sta~a	-0.078	-0.445	-2.527	0.038	-0.412	-2.124	-0.706	
>	(1.472)	(1.573)	(1.543)	(1.597)	(1.497)	(1.758)	(1.552)	
sta~a	-0.965	0.067	-1.039	-0.786	-0.564	-1.217	-0.559	
>	(1.320)	(1.311)	(1.100)	(1.302)	(1.313)	(1.379)	(1.304)	
sta~s	-0.832	-1.639	-1.027	-0.159	-0.611	-1.026	-0.164	
>	(1.371)	(1.436)	(1.173)	(1.353)	(1.363)	(1.430)	(1.351)	
sta~a	-0.256	-0.033	-0.897	-0.394	-0.024	-0.815	-0.292	
>	(1.301)	(1.298)	(1.084)	(1.283)	(1.296)	(1.362)	(1.284)	
sta~o	-0.294	-0.268	-1.266	0.037	-0.094	-1.184	-0.434	
>	(1.329)	(1.333)	(1.122)	(1.311)	(1.322)	(1.399)	(1.319)	
sta~t	-0.667	-0.150	-1.262	-0.793	-0.292	-0.862	-0.629	
>	(1.391)	(1.384)	(1.191)	(1.384)	(1.379)	(1.450)	(1.393)	
sta~e	-1.798	-0.098	-1.749	-1.507	-0.620	-1.725	-15.295	
>	(1.726)	(1.578)	(1.597)	(1.710)	(1.575)	(1.789)	(912.301)	
sta~a	1.826	1.324	0.107	-0.038	-0.310	-0.884	0.494	
>	(1.646)	(1.744)	(1.440)	(1.642)	(1.572)	(1.625)	(1.629)	
sta~a	-0.280	-0.067	-1.224	0.021	-0.048	-0.889	0.051	
>	(1.301)	(1.297)	(1.083)	(1.281)	(1.294)	(1.361)	(1.283)	
sta~a	-0.378	-0.297	-1.696	-0.333	-0.387	-1.173	-0.348	
>	(1.311)	(1.306)	(1.098)	(1.293)	(1.305)	(1.372)	(1.296)	
sta~i	-15.033	-14.354	-14.519	-13.312	-12.758	-11.584	-14.527	
>	(1794.163)	(1244.280)	(936.161)	(909.643)	(621.407)	(368.322)		
>	(1847.446)							
sta~o	-0.587	0.037	-1.497	0.757	0.272	-1.853	-1.283	
>	(1.445)	(1.426)	(1.281)	(1.421)	(1.423)	(1.579)	(1.528)	
sta~s	-0.331	-0.264	-1.206	-0.152	-0.310	-1.160	-0.331	
>	(1.318)	(1.318)	(1.107)	(1.300)	(1.315)	(1.386)	(1.307)	
sta~a	-0.205	0.155	-1.287	0.055	0.119	-0.795	-0.074	
>	(1.322)	(1.317)	(1.113)	(1.300)	(1.312)	(1.382)	(1.303)	
sta~a	-0.461	-0.464	-2.469	-0.976	-1.389	-2.199	-1.031	
>	(1.504)	(1.577)	(1.540)	(1.528)	(1.534)	(1.751)	(1.526)	

```

sta~s -0.543      -0.525      -0.988      -0.308      -0.511      -1.551      -0.441
      (1.410)      (1.397)      (1.189)      (1.390)      (1.402)      (1.501)      (1.389)
>
sta~y -1.092      -0.036      -1.578      -0.847      -0.483      -1.033      -0.801
      (1.354)      (1.341)      (1.149)      (1.341)      (1.345)      (1.401)      (1.348)
>
sta~a -0.892      -0.335      -1.335      -0.342      -0.703      -0.991      -0.341
      (1.374)      (1.365)      (1.169)      (1.341)      (1.366)      (1.419)      (1.350)
>
sta~e -0.294      -0.411      -1.667      -0.974      -0.295      -0.263      -0.954
      (1.397)      (1.431)      (1.269)      (1.437)      (1.389)      (1.456)      (1.440)
>
sta~d -0.347      -0.591      -0.903      0.088      -0.759      -1.061      -0.365
      (1.340)      (1.344)      (1.127)      (1.317)      (1.344)      (1.399)      (1.323)
>
sta~s -1.256      0.091      -1.868      -0.524      -0.313      -1.117      -0.173
      (1.375)      (1.345)      (1.185)      (1.336)      (1.342)      (1.425)      (1.331)
>
sta~n -0.310      -0.106      -1.125      -0.248      0.021      -1.014      0.058
      (1.315)      (1.313)      (1.103)      (1.298)      (1.310)      (1.378)      (1.296)
>
sta~a -0.007      -0.113      -0.416      -0.950      -0.515      -1.356      -0.959
      (1.368)      (1.373)      (1.170)      (1.398)      (1.372)      (1.466)      (1.400)
>
sta~i -0.092      -0.253      -1.799      0.002      -0.311      -1.330      -0.414
      (1.353)      (1.355)      (1.162)      (1.332)      (1.351)      (1.426)      (1.348)
>
sta~i -0.073      -0.238      -1.607      0.389      -0.092      -0.647      0.977
      (1.372)      (1.362)      (1.171)      (1.345)      (1.359)      (1.415)      (1.338)
>
sta~a -15.630     -0.973      -1.900      -1.292      -1.522      -1.599      -15.214
      (885.640)      (1.727)      (1.603)      (1.747)      (1.717)      (1.766)      (920.77)
> 9)
sta~a -0.770      -0.989      -2.489*     -0.620      -0.224      -2.801      -0.474
      (1.435)      (1.449)      (1.321)      (1.409)      (1.404)      (1.711)      (1.412)
>
sta~a -0.818      0.382      -1.030      0.053      -0.140      -0.814      -0.258
      (1.408)      (1.390)      (1.213)      (1.374)      (1.395)      (1.464)      (1.382)
>
sta~e -0.735      -1.426      -1.401      0.054      -0.410      -1.814      -0.303
      (1.558)      (1.699)      (1.376)      (1.479)      (1.567)      (1.763)      (1.543)
>
sta~y -0.360      0.127      -0.592      -0.205      -0.082      -0.820      0.019
      (1.314)      (1.310)      (1.098)      (1.297)      (1.308)      (1.376)      (1.298)
>
sta~o -0.514      -0.292      -1.296      -0.302      -0.199      -0.928      -0.217
      (1.393)      (1.388)      (1.199)      (1.373)      (1.376)      (1.463)      (1.376)
>
sta~k -0.314      -0.397      -1.472      -0.341      -0.331      -1.338      -0.353
      (1.300)      (1.297)      (1.085)      (1.282)      (1.296)      (1.362)      (1.283)
>
sta~a -0.144      -0.028      -1.340      0.240      0.189      -1.101      -0.111
      (1.315)      (1.311)      (1.102)      (1.298)      (1.307)      (1.377)      (1.305)
>

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```

sta~a 0.425      0.436      -14.608     -13.496     -0.221     -0.693     -0.107
      (1.668)    (1.677)    (650.885)  (632.986)  (1.811)    (1.863)    (1.83
> 1)

sta~o -0.389     -0.029     -1.248     -0.000     -0.346     -1.108     -0.196
      (1.304)    (1.302)    (1.090)    (1.285)    (1.301)    (1.368)    (1.289)
>

sta~a -0.284     -0.020     -0.680     -0.224     -0.086     -1.217     -0.342
      (1.353)    (1.356)    (1.153)    (1.339)    (1.350)    (1.419)    (1.335)
>

sta~n -0.506     -1.741     -1.775     0.412      -0.114     -2.369     0.111
      (1.399)    (1.501)    (1.232)    (1.362)    (1.391)    (1.563)    (1.376)
>

sta~a -0.495     -0.403     -1.575     -0.492     -0.551     -0.978     -0.578
      (1.309)    (1.307)    (1.098)    (1.291)    (1.306)    (1.369)    (1.296)
>

sta~d -0.473     0.562      -2.075     0.078      -1.541     -0.772     -1.141
      (1.573)    (1.506)    (1.532)    (1.468)    (1.700)    (1.596)    (1.683)
>

sta~a -0.542     -0.515     -1.443     -0.570     -0.215     -1.342     -0.383
      (1.349)    (1.347)    (1.141)    (1.340)    (1.340)    (1.413)    (1.336)
>

sta~a -0.906     -13.895    -1.824     0.065      -1.073     -1.264     -0.683
      (1.757)    (620.180)  (1.567)    (1.560)    (1.714)    (1.770)    (1.714)
>

sta~e 0.034      -0.062     -1.577     -0.251     -0.413     -0.938     -0.040
      (1.328)    (1.324)    (1.125)    (1.315)    (1.330)    (1.388)    (1.314)
>

sta~s -0.252     -0.453     -1.457     -0.462     -0.228     -1.088     -0.324
      (1.300)    (1.298)    (1.085)    (1.283)    (1.295)    (1.360)    (1.284)
>

sta~h -0.828     -0.221     -0.920     -0.041     -0.977     -0.252     -0.821
      (1.405)    (1.380)    (1.196)    (1.370)    (1.420)    (1.438)    (1.417)
>

sta~t -1.573     -1.417     -1.897     -0.148     -1.449     -0.282     -0.445
      (1.716)    (1.698)    (1.547)    (1.483)    (1.715)    (1.631)    (1.547)
>

sta~a -0.478     -0.144     -1.139     -0.133     -0.031     -0.964     -0.237
      (1.315)    (1.313)    (1.102)    (1.299)    (1.310)    (1.377)    (1.301)
>

sta~n -1.242     -0.054     -1.315     -0.798     0.003      -1.205     -0.776
      (1.377)    (1.342)    (1.156)    (1.350)    (1.357)    (1.426)    (1.352)
>

sta~a -0.115     0.139      -0.759     0.423      0.827      -1.224     0.391
      (1.364)    (1.379)    (1.154)    (1.350)    (1.361)    (1.454)    (1.350)
>

sta~n -0.421     -0.012     -1.743     -0.776     0.412      -1.298     0.239
      (1.337)    (1.332)    (1.150)    (1.329)    (1.328)    (1.409)    (1.318)
>

sta~g 0.000      0.000      0.000      0.000      0.000      0.000      0.000
      (.)      (.)      (.)      (.)      (.)      (.)      (.)
-----
/
cut1 -0.451     -0.299     -1.509     -0.456     0.243      -0.756     -0.295
      (1.359)    (1.356)    (1.157)    (1.343)    (1.353)    (1.424)    (1.344)
>

```

```

cut2 0.671      1.035      -0.306      0.649      1.403      0.406      0.828
      (1.358)    (1.356)    (1.156)    (1.343)    (1.353)    (1.423)    (1.344)
>
cut3 1.485      1.811      0.492      1.469      2.155      1.100      1.663
      (1.359)    (1.357)    (1.158)    (1.344)    (1.353)    (1.424)    (1.346)
>
cut4 2.307*     2.598*     1.211      2.155      2.839**    1.798      2.346*
      (1.361)    (1.360)    (1.161)    (1.346)    (1.355)    (1.426)    (1.348)
>
cut5 3.152**    3.324**    1.969*     3.025**    3.748**    2.274      3.054**
      (1.366)    (1.365)    (1.168)    (1.351)    (1.360)    (1.429)    (1.352)
>
cut6 4.116**    4.064**    3.027**    3.817**    4.614***   3.038**    3.944**
      (1.380)    (1.377)    (1.193)    (1.361)    (1.371)    (1.437)    (1.363)
>

```

```

-----
R-s~d
Obs~s 1500.000      1498.000      1501.000      1501.000      1502.000      1501.000      15
> 02.000
-----

```

Standard errors in parentheses
* p<0.1, ** p<0.05, *** p<0.001, **** p<0.0001

```

419
420
421 ***** TABLE A.16 *****
422
423 est clear
424
425 local depvars absdiff_any absdiff_defct absdiff_health absdiff_married absdiff_poor
> absdiff_rape absdiff_notmarried
426 foreach depvar of local depvars {
2. quietly reg `depvar' gender_new parent hispanic_new ib0.ethnicity_new agel1 ib
> 3.urban_ruralcat ib3.abo_identitycat ib0.education_new ib0.religion_new abo_trustsco
> tusnum abo_repscotusnum abo_trustlegnum abo_replegnum abo_treatnum state_dummy* [w =
> _webal]
3. est store m_`depvar'
4. }
427
428 esttab m_* using "regression_table.txt", replace label ///
> se star(* 0.1 ** 0.05 *** 0.001 **** 0.0001) ///
> b(%9.3f) se(%9.3f) ///
> modelwidth(4) varwidth(4) ///
> stats(r2 N, labels("R-squared" "Observations"))
(output written to regression_table.txt)
429
430 type "regression_table.txt"

```

```

-----
      (1)      (2)      (3)      (4)      (5)      (6)      (7)
      abs..   abs..   abs..   abs..   abs..   abs..   abs..
-----
Fem~e 0.191**   0.152**   0.186**   0.099    0.140*   0.252***   0.217**
      (0.074)   (0.069)   (0.065)   (0.072)   (0.072)   (0.068)    (0.071)
>
Par~t -0.115     -0.040    -0.150**  -0.238** -0.024    -0.083     -0.132*
      (0.076)   (0.071)   (0.068)   (0.074)   (0.075)   (0.071)    (0.073)
>
His~c -0.084     -0.170    -0.186*   -0.070    -0.073    -0.133     -0.117
      (0.112)   (0.104)   (0.099)   (0.109)   (0.110)   (0.104)    (0.108)
>

```


Agn~t	0.081 (0.126)	-0.134 (0.117)	0.015 (0.112)	-0.145 (0.122)	0.129 (0.123)	0.169 (0.116)	0.184 (0.121)
>							
Other	-0.008 (0.100)	0.154* (0.093)	0.012 (0.089)	-0.012 (0.097)	0.096 (0.098)	0.338*** (0.093)	0.089 (0.096)
>							
Tru~s	-0.076** (0.029)	-0.046* (0.027)	-0.031 (0.026)	-0.053* (0.029)	-0.141**** (0.029)	-0.076** (0.027)	-0.083** (0.028)
>							
SCO~s	0.022 (0.044)	0.050 (0.041)	0.011 (0.039)	0.029 (0.042)	0.056 (0.043)	0.089** (0.040)	0.040 (0.042)
>							
Tru~s	0.038 (0.031)	-0.015 (0.029)	0.072** (0.028)	0.018 (0.030)	0.064** (0.031)	0.000 (0.029)	0.019 (0.030)
>							
Sta~v	-0.008 (0.046)	0.017 (0.043)	-0.020 (0.041)	-0.005 (0.045)	-0.055 (0.045)	0.008 (0.043)	-0.016 (0.044)
>							
Kno~n	0.070** (0.036)	0.018 (0.033)	0.060* (0.032)	0.031 (0.035)	0.083** (0.035)	0.097** (0.033)	0.081** (0.034)
>							
sta~a	0.636 (0.883)	-0.320 (0.819)	-0.645 (0.784)	0.268 (0.859)	-0.367 (0.868)	-0.634 (0.818)	0.010 (0.850)
>							
sta~a	-0.149 (1.114)	0.518 (1.034)	-0.851 (0.989)	0.768 (1.083)	-0.286 (1.095)	-1.075 (1.033)	-0.101 (1.073)
>							
sta~a	-0.465 (0.871)	0.115 (0.808)	-0.037 (0.774)	0.084 (0.847)	-0.384 (0.856)	-0.598 (0.807)	0.529 (0.839)
>							
sta~s	-0.329 (0.914)	-0.444 (0.848)	-0.154 (0.811)	0.325 (0.888)	-0.376 (0.898)	-0.648 (0.847)	0.251 (0.880)
>							
sta~a	0.228 (0.848)	0.252 (0.786)	-0.170 (0.752)	0.256 (0.824)	0.268 (0.833)	-0.211 (0.785)	0.406 (0.816)
>							
sta~o	0.091 (0.878)	0.005 (0.814)	-0.537 (0.779)	0.327 (0.853)	0.159 (0.862)	-0.356 (0.813)	0.428 (0.845)
>							
sta~t	-0.305 (0.907)	0.628 (0.841)	-0.481 (0.805)	-0.082 (0.881)	0.042 (0.891)	-0.068 (0.840)	0.398 (0.873)
>							
sta~e	-0.681 (1.041)	0.116 (0.966)	-0.083 (0.925)	-0.587 (1.012)	-0.468 (1.023)	-0.472 (0.965)	-0.524 (1.003)
>							
sta~a	2.056* (1.140)	1.838* (1.058)	0.950 (1.012)	0.896 (1.109)	-0.272 (1.120)	-0.536 (1.057)	1.648 (1.098)
>							
sta~a	0.172 (0.850)	0.384 (0.788)	-0.173 (0.754)	0.450 (0.826)	0.340 (0.835)	0.010 (0.787)	0.673 (0.818)
>							
sta~a	0.011 (0.861)	0.123 (0.798)	-0.630 (0.764)	0.136 (0.837)	-0.166 (0.846)	-0.542 (0.798)	0.346 (0.829)
>							

sta~i	-0.975	-0.876	-1.112	-0.572	-0.747	-0.698	-0.189
>	(1.002)	(0.929)	(0.890)	(0.974)	(0.984)	(0.928)	(0.965)
sta~o	-0.445	-0.045	-0.532	0.480	-0.156	-0.759	0.194
>	(0.957)	(0.888)	(0.850)	(0.930)	(0.940)	(0.887)	(0.921)
sta~s	-0.163	0.893	-0.595	-0.051	-0.212	-0.271	0.191
>	(0.860)	(0.798)	(0.764)	(0.836)	(0.845)	(0.797)	(0.828)
sta~a	0.062	0.353	-0.369	0.254	-0.118	-0.092	0.199
>	(0.873)	(0.810)	(0.775)	(0.849)	(0.858)	(0.809)	(0.841)
sta~a	-0.216	0.081	-0.730	-0.436	-0.836	-0.751	-0.304
>	(0.911)	(0.845)	(0.808)	(0.885)	(0.895)	(0.844)	(0.877)
sta~s	-0.209	-0.160	-0.511	0.222	-0.092	-0.718	0.047
>	(0.916)	(0.850)	(0.813)	(0.890)	(0.900)	(0.849)	(0.882)
sta~y	-0.313	0.464	0.022	-0.082	0.083	-0.329	0.107
>	(0.889)	(0.824)	(0.789)	(0.864)	(0.873)	(0.823)	(0.856)
sta~a	-0.351	-0.018	-0.550	-0.045	-0.338	-0.607	0.282
>	(0.890)	(0.826)	(0.790)	(0.865)	(0.875)	(0.825)	(0.857)
sta~e	-0.119	0.130	-0.477	-0.124	-0.206	-0.029	0.153
>	(0.992)	(0.920)	(0.881)	(0.964)	(0.975)	(0.919)	(0.955)
sta~d	0.065	0.286	0.335	0.446	-0.282	-0.505	0.003
>	(0.878)	(0.814)	(0.779)	(0.853)	(0.863)	(0.813)	(0.845)
sta~s	-0.543	0.012	-0.731	-0.275	-0.331	-0.491	0.138
>	(0.873)	(0.810)	(0.775)	(0.849)	(0.858)	(0.809)	(0.841)
sta~n	-0.199	0.079	-0.454	0.047	0.093	-0.316	0.426
>	(0.862)	(0.800)	(0.766)	(0.838)	(0.847)	(0.799)	(0.830)
sta~a	-0.220	-0.098	-0.244	-0.298	-0.371	-0.642	-0.216
>	(0.878)	(0.814)	(0.779)	(0.853)	(0.862)	(0.813)	(0.845)
sta~i	0.420	-0.054	-0.712	0.346	0.061	-0.620	0.436
>	(0.920)	(0.854)	(0.817)	(0.895)	(0.904)	(0.853)	(0.886)
sta~i	0.317	-0.024	-0.790	0.635	0.083	-0.463	1.092
>	(0.875)	(0.811)	(0.776)	(0.850)	(0.859)	(0.810)	(0.842)
sta~a	-0.945	-0.005	-0.457	-0.138	-0.681	-0.588	-0.481
>	(1.028)	(0.953)	(0.912)	(0.999)	(1.010)	(0.952)	(0.989)
sta~a	0.146	-0.415	-0.909	-0.100	0.244	-1.013	0.387
>	(0.953)	(0.884)	(0.846)	(0.926)	(0.936)	(0.883)	(0.917)
sta~a	-0.440	0.154	-0.538	0.061	-0.081	-0.351	0.186
>	(0.914)	(0.847)	(0.811)	(0.888)	(0.898)	(0.847)	(0.880)


```

sta~n 0.055    0.068    -0.463    0.544    0.501    -0.466    0.558
      (0.872)   (0.809)   (0.774)   (0.847)   (0.856)   (0.808)   (0.839)
>
sta~a 0.016    0.144    -0.399    0.547    0.776    -0.461    0.754
      (0.959)   (0.890)   (0.852)   (0.933)   (0.943)   (0.889)   (0.924)
>
sta~n 0.215    0.213    -0.520    -0.031    0.580    -0.254    0.754
      (0.877)   (0.813)   (0.778)   (0.852)   (0.861)   (0.812)   (0.844)
>
sta~g 0.000    0.000    0.000    0.000    0.000    0.000    0.000
      (.)      (.)      (.)      (.)      (.)      (.)      (.)
Con~t 0.674    0.850    1.431*    1.007    0.535    1.072    0.575
      (0.873)   (0.809)   (0.774)   (0.848)   (0.857)   (0.808)   (0.840)
>
-----
R-s~d 0.086    0.106    0.085    0.089    0.114    0.092    0.119
Obs~s 1500.000  1498.000  1501.000  1501.000  1502.000  1501.000  15
> 02.000
-----

```

Standard errors in parentheses
* p<0.1, ** p<0.05, *** p<0.001, **** p<0.0001

```

431
432
433 ***** TABLE A.17 *****
434
435 est clear
436
437 local depvars absdiff_any absdiff_defct absdiff_health absdiff_married absdiff_poor
> absdiff_rape absdiff_notmarried
438 foreach depvar of local depvars {
2. quietly reg `depvar' abortion_treat gender_new parent hispanic_new ib0.ethnic
> ity_new agel ib3.urban_ruralcat ib3.abo_identitycat ib0.education_new ib0.religion_n
> ew abo_trustscotusnum abo_repscotusnum abo_trustlegnum abo_replegnum abo_treatnum st
> ate_dummy*
3. est store m_`depvar'
4. }
439
440 esttab m_* using "regression_table.txt", replace label ///
> se star(* 0.1 ** 0.05 *** 0.001 **** 0.0001) ///
> b(%9.3f) se(%9.3f) ///
> modelwidth(4) varwidth(4) ///
> stats(r2 N, labels("R-squared" "Observations"))
(output written to regression_table.txt)
441
442 type "regression_table.txt"

```

	(1) abs..	(2) abs..	(3) abs..	(4) abs..	(5) abs..	(6) abs..	(7) abs..	
abor~	0.054 (0.069)	0.086 (0.064)	-0.010 (0.061)	0.129* (0.068)	0.039 (0.070)	-0.009 (0.066)	-0.051 (0.067)	
Fem~e	0.222** (0.072)	0.113* (0.067)	0.166** (0.064)	0.117* (0.071)	0.197** (0.072)	0.192** (0.068)	0.236*** (0.070)	
Par~t	-0.112 (0.074)	-0.046 (0.069)	-0.073 (0.066)	-0.245*** (0.073)	-0.031 (0.075)	-0.042 (0.070)	-0.063 (0.072)	

His~c	-0.062 (0.118)	-0.199* (0.110)	-0.252** (0.105)	-0.032 (0.117)	-0.099 (0.119)	-0.068 (0.112)	-0.091 (0.115)
>							
White	0.000 (.)	0.000 (.)	0.000 (.)	0.000 (.)	0.000 (.)	0.000 (.)	0.000 (.)
Bla~n	0.042 (0.116)	0.050 (0.108)	0.052 (0.103)	-0.114 (0.115)	-0.137 (0.117)	-0.038 (0.110)	-0.239** (0.113)
>							
Other	0.178 (0.114)	0.310** (0.106)	0.211** (0.101)	0.081 (0.113)	0.206* (0.115)	0.093 (0.109)	0.310** (0.111)
>							
Age	-0.007** (0.002)	-0.009**** (0.002)	-0.010**** (0.002)	-0.010**** (0.002)	-0.006** (0.002)	-0.010**** (0.002)	-0.008**** (0.002)
>							
Rural	0.014 (0.104)	0.063 (0.096)	0.147 (0.092)	-0.090 (0.102)	0.053 (0.105)	0.074 (0.098)	-0.105 (0.101)
>							
Sub~n	0.010 (0.084)	0.057 (0.078)	0.070 (0.074)	-0.044 (0.083)	0.101 (0.085)	0.100 (0.080)	-0.020 (0.082)
>							
Urban	0.000 (.)	0.000 (.)	0.000 (.)	0.000 (.)	0.000 (.)	0.000 (.)	0.000 (.)
Eit~r	-0.063 (0.093)	-0.000 (0.087)	-0.139* (0.083)	-0.271** (0.092)	-0.199** (0.094)	-0.143 (0.089)	-0.388**** (0.091)
>							
Nei~r	-0.194 (0.144)	-0.279** (0.133)	-0.254** (0.127)	-0.442** (0.142)	-0.410** (0.145)	-0.287** (0.137)	-0.408** (0.140)
>							
Pro~e	0.000 (.)	0.000 (.)	0.000 (.)	0.000 (.)	0.000 (.)	0.000 (.)	0.000 (.)
Pro~e	0.015 (0.093)	0.090 (0.086)	0.082 (0.082)	-0.267** (0.092)	-0.049 (0.093)	0.109 (0.088)	-0.085 (0.090)
>							
Les~l	0.000 (.)	0.000 (.)	0.000 (.)	0.000 (.)	0.000 (.)	0.000 (.)	0.000 (.)
Hig~l	0.157 (0.213)	0.114 (0.198)	-0.053 (0.187)	0.345* (0.209)	0.224 (0.213)	-0.062 (0.201)	0.084 (0.205)
>							
Som~e	0.270 (0.212)	0.124 (0.197)	-0.079 (0.186)	0.432** (0.208)	0.348 (0.212)	-0.014 (0.200)	0.150 (0.204)
>							
Bac~e	0.265 (0.219)	0.038 (0.203)	-0.136 (0.193)	0.445** (0.215)	0.382* (0.219)	0.005 (0.207)	0.263 (0.211)
>							
Mas~D	0.291 (0.232)	0.166 (0.216)	-0.054 (0.204)	0.405* (0.228)	0.353 (0.233)	-0.104 (0.219)	0.165 (0.224)
>							
Cat~c	0.000 (.)	0.000 (.)	0.000 (.)	0.000 (.)	0.000 (.)	0.000 (.)	0.000 (.)
Eva~l	0.088 (0.114)	0.176* (0.105)	0.078 (0.101)	0.002 (0.112)	0.183 (0.115)	0.252** (0.108)	0.042 (0.111)
>							


```

sta~a -0.101      0.053      -0.660      0.083      -0.161      -0.423      0.228
      (0.945)      (0.877)      (0.837)      (0.935)      (0.955)      (0.898)      (0.920)
>
sta~i -0.975      -0.831      -1.067      -0.555      -0.706      -0.619      -0.194
      (1.614)      (1.497)      (1.429)      (1.596)      (1.629)      (1.534)      (1.570)
>
sta~o -0.619      -0.116      -0.720      0.642      0.208      -0.822      -0.117
      (1.042)      (0.967)      (0.923)      (1.031)      (1.052)      (0.991)      (1.014)
>
sta~s -0.196      0.165      -0.416      0.048      -0.079      -0.227      0.266
      (0.952)      (0.883)      (0.843)      (0.941)      (0.961)      (0.904)      (0.926)
>
sta~a -0.094      0.273      -0.405      0.074      0.057      -0.123      0.211
      (0.954)      (0.885)      (0.845)      (0.944)      (0.963)      (0.907)      (0.928)
>
sta~a -0.314      0.160      -0.749      -0.369      -0.861      -0.714      -0.367
      (1.074)      (0.996)      (0.951)      (1.062)      (1.084)      (1.020)      (1.045)
>
sta~s -0.168      -0.206      -0.357      0.143      -0.190      -0.613      0.023
      (1.004)      (0.931)      (0.889)      (0.993)      (1.014)      (0.954)      (0.977)
>
sta~y -0.468      0.340      -0.383      -0.136      -0.018      -0.378      0.215
      (0.965)      (0.895)      (0.855)      (0.954)      (0.974)      (0.917)      (0.939)
>
sta~a -0.413      0.019      -0.449      -0.188      -0.403      -0.487      0.098
      (0.980)      (0.909)      (0.868)      (0.969)      (0.989)      (0.931)      (0.953)
>
sta~e -0.182      0.101      -0.488      -0.333      -0.240      -0.028      -0.084
      (1.013)      (0.939)      (0.897)      (1.002)      (1.022)      (0.962)      (0.985)
>
sta~d -0.083      -0.014      -0.116      0.262      -0.253      -0.419      0.072
      (0.964)      (0.894)      (0.854)      (0.953)      (0.973)      (0.916)      (0.938)
>
sta~s -0.619      0.152      -0.552      -0.246      -0.194      -0.334      0.178
      (0.974)      (0.904)      (0.863)      (0.964)      (0.984)      (0.926)      (0.948)
>
sta~n -0.229      0.161      -0.340      -0.076      0.176      -0.298      0.255
      (0.950)      (0.881)      (0.842)      (0.940)      (0.960)      (0.903)      (0.925)
>
sta~a 0.019      0.122      0.047      -0.182      -0.193      -0.426      0.003
      (0.989)      (0.917)      (0.876)      (0.978)      (0.999)      (0.940)      (0.962)
>
sta~i -0.042      0.194      -0.762      0.020      -0.176      -0.574      0.091
      (0.974)      (0.904)      (0.863)      (0.964)      (0.984)      (0.926)      (0.948)
>
sta~i 0.183      0.039      -0.710      0.528      -0.014      -0.314      1.028
      (0.982)      (0.911)      (0.870)      (0.971)      (0.991)      (0.933)      (0.955)
>
sta~a -1.204      -0.310      -0.663      -0.423      -0.804      -0.703      -0.700
      (1.139)      (1.056)      (1.009)      (1.126)      (1.150)      (1.082)      (1.108)
>
sta~a -0.377      -0.319      -0.956      -0.277      -0.096      -0.917      0.082
      (1.012)      (0.939)      (0.897)      (1.001)      (1.022)      (0.962)      (0.985)
>

```



```

sta~a -0.241    0.151    -0.279    0.080    0.128    -0.280    0.291
      (0.949)   (0.881)   (0.841)   (0.939)   (0.959)   (0.902)   (0.924)
>
sta~n -0.420    0.033    -0.435    -0.026    0.310    -0.245    0.187
      (0.973)   (0.903)   (0.862)   (0.963)   (0.983)   (0.925)   (0.947)
>
sta~a -0.079    0.442    -0.288    0.431    0.773    -0.282    0.687
      (0.987)   (0.915)   (0.874)   (0.976)   (0.997)   (0.938)   (0.960)
>
sta~n -0.234    0.226    -0.613    -0.273    0.496    -0.363    0.590
      (0.963)   (0.894)   (0.853)   (0.953)   (0.973)   (0.916)   (0.937)
>
sta~g 0.000     0.000     0.000     0.000     0.000     0.000     0.000
      (.)      (.)      (.)      (.)      (.)      (.)      (.)
Con~t 1.142     0.765     1.517*    1.148     0.723     1.169     0.747
      (0.973)   (0.903)   (0.862)   (0.962)   (0.982)   (0.925)   (0.946)
>
-----
R~s~d 0.063     0.066     0.070     0.080     0.081     0.071     0.093
Obs~s 1500.000  1498.000  1501.000  1501.000  1502.000  1501.000  15
> 02.000
-----

```

Standard errors in parentheses
* p<0.1, ** p<0.05, *** p<0.001, **** p<0.0001

```

443
444 ***** TABLE A.18 *****
445
446 local pairs "1_1num 1_2num 1_3num 1_4num 2_1num 2_2num 2_3num"
447 local suffixes "any1 defct1 health1 married1 poor1 rapel notmarried1"
448 forval i = 1/7 {
449     2. local pair : word `i' of `pairs'
450     3. local suffix : word `i' of `suffixes'
451     4.
452     gen publiclessup `suffix' = .
453     5. replace publiclessup_`suffix' = 1 if abo_statusquo`pair' < abo_attitudes`pai
454     > r'
455     6. replace publiclessup_`suffix' = 0 if abo_statusquo`pair' >= abo_attitudes`pa
456     > ir'
457     7. replace publiclessup_`suffix' = . if abo_statusquo`pair' == . | abo_attitude
458     > s`pair' == .
459     8.
460     tab publiclessup_`suffix', missing
461     9. }
(1,536 missing values generated)
(377 real changes made)
(1,159 real changes made)
(2 real changes made, 2 to missing)

```

publiclessup_any1	Freq.	Percent	Cum.
0	1,158	75.39	75.39
1	376	24.48	99.87
.	2	0.13	100.00

Total 1,536 100.00
(1,536 missing values generated)
(406 real changes made)
(1,130 real changes made)
(4 real changes made, 4 to missing)

publicless up_defct1	Freq.	Percent	Cum.
0	1,127	73.37	73.37
1	405	26.37	99.74
.	4	0.26	100.00

Total **1,536 100.00**
 (1,536 missing values generated)
 (353 real changes made)
 (1,183 real changes made)
 (1 real change made, 1 to missing)

publicless up_health1	Freq.	Percent	Cum.
0	1,183	77.02	77.02
1	352	22.92	99.93
.	1	0.07	100.00

Total **1,536 100.00**
 (1,536 missing values generated)
 (386 real changes made)
 (1,150 real changes made)
 (1 real change made, 1 to missing)

publicless up_married1	Freq.	Percent	Cum.
0	1,150	74.87	74.87
1	385	25.07	99.93
.	1	0.07	100.00

Total **1,536 100.00**
 (1,536 missing values generated)
 (405 real changes made)
 (1,131 real changes made)
 (0 real changes made)

publicless up_poor1	Freq.	Percent	Cum.
0	1,131	73.63	73.63
1	405	26.37	100.00

Total **1,536 100.00**
 (1,536 missing values generated)
 (315 real changes made)
 (1,221 real changes made)
 (1 real change made, 1 to missing)

publicless up_rapel	Freq.	Percent	Cum.
0	1,221	79.49	79.49
1	314	20.44	99.93
.	1	0.07	100.00

Total **1,536 100.00**
 (1,536 missing values generated)
 (388 real changes made)
 (1,148 real changes made)
 (0 real changes made)

publicless up_notmarri ed1	Freq.	Percent	Cum.
0	1,148	74.74	74.74
1	388	25.26	100.00
Total	1,536	100.00	

```

451
452 est clear

453
454 local depvars publiclesssup_any1 publiclesssup_defct1 publiclesssup_health1 public
  > sssup_married1 publiclesssup_poor1 publiclesssup_rapel publiclesssup_notmarried1

455 foreach depvar of local depvars {
  2. quietly logit `depvar' gender new parent hispanic new ib0.ethnicity new age1
  > ib3.urban_ruralcat ib3.partisancat ib1.ideologycat ib3.abo_identitycat ib0.education
  > _new biblical_literalismnew ib0.religion_new abo_trustscotusnum abo_repscotusnum abo
  > _trustlegnum abo_replegnum abo_treatnum state_dummy*, or
  3. est store m_`depvar'
  4. }

456
457 esttab m_* using "regression_table.txt", replace label ///
  > eform se star(* 0.1 ** 0.05 *** 0.001 **** 0.0001) ///
  > b(%9.3f) se(%9.3f) ///
  > modelwidth(4) varwidth(4) ///
  > stats(r2 N, labels("R-squared" "Observations"))
  (output written to regression_table.txt)

```

```

458
459 type "regression_table.txt"

```

```

-----
      (1)      (2)      (3)      (4)      (5)      (6)      (7)
      pu~y1    pu~t1    pu~h1    pub..    pu~r1    pu~e1    pub..
-----
main
Fem~e 1.245    1.045    1.360**  0.978    1.121    1.278    1.235
      (0.183)  (0.143)  (0.196)  (0.141)  (0.164)  (0.197)  (0.181)
>
Par~t 0.796    1.135    0.923    0.753*   1.055    0.845    1.000
      (0.119)  (0.161)  (0.137)  (0.111)  (0.158)  (0.133)  (0.150)
>
His~c 0.841    0.972    0.784    0.725    0.810    0.917    1.343
      (0.197)  (0.212)  (0.181)  (0.174)  (0.190)  (0.221)  (0.308)
>
White 1.000    1.000    1.000    1.000    1.000    1.000    1.000
      (.)      (.)      (.)      (.)      (.)      (.)      (.)
Bla~n 1.205    0.952    0.930    0.899    0.841    0.793    0.736
      (0.277)  (0.214)  (0.224)  (0.208)  (0.204)  (0.204)  (0.180)
>
Other 0.706    1.195    0.904    0.641*   1.383    0.939    0.836
      (0.170)  (0.253)  (0.207)  (0.154)  (0.311)  (0.227)  (0.195)
>
Age 0.985**  0.992*   0.994    0.992*   0.987**  0.979**** 0.985**
      (0.005)  (0.004)  (0.005)  (0.005)  (0.005)  (0.005)  (0.005)
>
Rural 1.177    1.043    1.299    0.929    1.170    1.385    1.004
      (0.253)  (0.209)  (0.275)  (0.196)  (0.252)  (0.315)  (0.216)
>

```


Bib~d	0.815 (0.164)	0.772 (0.143)	0.777 (0.154)	0.883 (0.175)	0.683* (0.140)	0.880 (0.186)	0.644** (0.134)
>							
Cat~c	1.000 (.)	1.000 (.)	1.000 (.)	1.000 (.)	1.000 (.)	1.000 (.)	1.000
Eva~l	0.815 (0.202)	1.108 (0.249)	0.913 (0.220)	0.987 (0.238)	0.993 (0.250)	1.243 (0.326)	1.463 (0.365)
>							
Mai~t	0.899 (0.197)	1.126 (0.232)	1.003 (0.216)	0.889 (0.191)	1.154 (0.252)	1.527* (0.354)	1.378 (0.307)
>							
Agm~t	0.774 (0.184)	0.962 (0.218)	0.789 (0.188)	0.894 (0.210)	1.166 (0.271)	1.337 (0.337)	1.698** (0.398)
>							
Other	0.835 (0.173)	1.050 (0.203)	0.961 (0.194)	0.950 (0.196)	0.780 (0.164)	1.283 (0.287)	1.049 (0.221)
>							
Tru~S	0.870** (0.052)	1.024 (0.057)	0.955 (0.055)	0.890** (0.053)	0.813*** (0.050)	0.870** (0.055)	0.971 (0.058)
>							
SCO~s	1.134 (0.099)	1.041 (0.084)	1.169* (0.101)	1.063 (0.091)	1.054 (0.092)	1.207** (0.111)	1.046 (0.091)
>							
Tru~s	0.985 (0.060)	0.989 (0.057)	1.058 (0.064)	0.997 (0.060)	1.177** (0.074)	1.008 (0.064)	1.028 (0.063)
>							
Sta~v	0.990 (0.087)	0.946 (0.079)	0.888 (0.079)	1.045 (0.092)	0.886 (0.080)	0.982 (0.091)	0.867 (0.078)
>							
Kno~n	1.116 (0.086)	1.050 (0.074)	1.025 (0.077)	1.173** (0.091)	1.078 (0.082)	1.069 (0.086)	1.080 (0.084)
>							
sta~a	0.215 (0.334)	0.200 (0.307)	0.107 (0.169)	0.203 (0.314)	1.783 (1.370)	0.048* (0.079)	0.087 (0.141)
>							
sta~a	0.153 (0.309)	0.267 (0.511)	1.000 (.)	0.182 (0.367)	1.101 (1.565)	0.139 (0.279)	0.081 (0.166)
>							
sta~a	0.070* (0.108)	0.275 (0.407)	0.213 (0.318)	0.107 (0.162)	0.661 (0.454)	0.082 (0.125)	0.041** (0.065)
>							
sta~s	0.165 (0.267)	1.000 (.)	0.214 (0.337)	0.212 (0.336)	1.444 (1.197)	0.080 (0.133)	0.152 (0.247)
>							
sta~a	0.336 (0.497)	0.248 (0.363)	0.303 (0.447)	0.187 (0.275)	1.844 (1.061)	0.149 (0.220)	0.162 (0.246)
>							
sta~o	0.121 (0.186)	0.176 (0.266)	0.250 (0.378)	0.122 (0.186)	1.894 (1.284)	0.126 (0.193)	0.077 (0.122)
>							
sta~t	0.105 (0.176)	0.118 (0.194)	0.185 (0.299)	0.056 (0.101)	0.762 (0.751)	0.343 (0.545)	0.080 (0.138)
>							
sta~e	1.000 (.)	0.221 (0.413)	1.000 (.)	0.164 (0.313)	1.000 (.)	1.000 (.)	1.000 (.)

sta~a	0.378 (0.681)	0.448 (0.797)	0.142 (0.268)	0.478 (0.860)	3.359 (4.193)	0.123 (0.233)	1.000 (.)
sta~a	0.294 (0.434)	0.306 (0.446)	0.180 (0.266)	0.374 (0.547)	2.965* (1.705)	0.116 (0.171)	0.236 (0.357)
>							
sta~a	0.168 (0.252)	0.277 (0.408)	0.090 (0.135)	0.218 (0.323)	1.733 (1.076)	0.084* (0.126)	0.119 (0.182)
>							
sta~i	1.000 (.)	1.000 (.)	1.000 (.)	1.000 (.)	1.000 (.)	1.000 (.)	1.000 (.)
sta~o	0.225 (0.390)	1.068 (1.741)	0.465 (0.769)	0.632 (1.060)	2.509 (2.585)	0.071 (0.133)	0.141 (0.247)
>							
sta~s	0.166 (0.251)	0.163 (0.244)	0.281 (0.420)	0.159 (0.238)	1.537 (0.982)	0.117 (0.177)	0.129 (0.199)
>							
sta~a	0.154 (0.235)	0.269 (0.402)	0.130 (0.199)	0.221 (0.333)	2.331 (1.539)	0.109 (0.166)	0.234 (0.361)
>							
sta~a	0.120 (0.222)	0.419 (0.717)	0.162 (0.298)	1.000 (.)	1.043 (1.333)	0.112 (0.206)	1.000 (.)
sta~s	0.188 (0.305)	0.105 (0.172)	0.224 (0.358)	0.193 (0.310)	1.862 (1.666)	0.039* (0.069)	0.125 (0.208)
>							
sta~y	0.146 (0.228)	0.297 (0.448)	0.125 (0.194)	0.105 (0.165)	1.451 (1.088)	0.173 (0.265)	0.096 (0.153)
>							
sta~a	0.139 (0.220)	0.211 (0.326)	0.065* (0.106)	0.136 (0.213)	0.517 (0.487)	0.132 (0.208)	0.135 (0.217)
>							
sta~e	0.777 (1.241)	0.057 (0.102)	0.069 (0.124)	0.175 (0.291)	3.183 (2.804)	0.125 (0.207)	0.107 (0.184)
>							
sta~d	0.197 (0.302)	0.134 (0.205)	0.138 (0.213)	0.212 (0.323)	0.673 (0.532)	0.136 (0.209)	0.162 (0.255)
>							
sta~s	0.066* (0.105)	0.237 (0.361)	0.052* (0.085)	0.120 (0.185)	1.068 (0.791)	0.162 (0.250)	0.219 (0.344)
>							
sta~n	0.117 (0.179)	0.196 (0.292)	0.310 (0.464)	0.206 (0.309)	1.051 (0.699)	0.105 (0.159)	0.183 (0.282)
>							
sta~a	0.358 (0.565)	0.266 (0.415)	0.302 (0.475)	0.155 (0.249)	1.375 (1.156)	0.088 (0.146)	0.105 (0.173)
>							
sta~i	0.195 (0.305)	0.177 (0.272)	0.057* (0.093)	0.268 (0.411)	1.038 (0.831)	0.118 (0.186)	0.191 (0.302)
>							
sta~i	0.503 (0.781)	0.290 (0.446)	0.321 (0.497)	0.716 (1.101)	1.928 (1.615)	0.338 (0.524)	0.345 (0.548)
>							
sta~a	1.000 (.)	0.536 (1.094)	1.000 (.)	1.000 (.)	2.221 (3.488)	1.000 (.)	1.000 (.)


```

sta~a 0.182      0.233      0.102      0.279      2.410      0.190      0.114
      (0.274)    (0.346)    (0.155)    (0.415)    (1.535)    (0.286)    (0.176)
>
sta~n 0.061*    0.142      0.197      0.148      0.717      0.126      0.133
      (0.100)    (0.221)    (0.305)    (0.231)    (0.598)    (0.197)    (0.211)
>
sta~a 0.214      0.126      0.464      0.288      4.662*    0.164      0.362
      (0.338)    (0.200)    (0.718)    (0.448)    (3.675)    (0.259)    (0.577)
>
sta~n 0.118      0.248      0.152      0.124      1.000      0.017**    0.110
      (0.183)    (0.375)    (0.234)    (0.190)    (.)        (0.030)    (0.173)
>
sta~g 1.000      1.000      1.000      1.000      1.000      1.000      1.000
      (.)        (.)        (.)        (.)        (.)        (.)        (.)
-----
R-s~d
Obs~s 1351.000    1340.000    1350.000    1352.000    1363.000    1366.000    13
> 54.000
-----

```

Exponentiated coefficients; Standard errors in parentheses
 * p<0.1, ** p<0.05, *** p<0.001, **** p<0.0001

```

460
461
462 ***** TABLE A.19 *****
463
464 est clear
465
466 local depvars publiclessup_ay1 publiclessup_defct1 publiclessup_health1 publicl
> sssup_married1 publiclessup_poor1 publiclessup_rape1 publiclessup_notmarried1
467 foreach depvar of local depvars {
2. quietly logit `depvar' abortion_treat gender_new parent hispanic_new ib0.ethn
> icity_new age1 ib3.urban ruralcat ib3.partisancat ib1.ideologycat ib3.abo_identityca
> t ib0.education_new biblical_literalismnew ib0.religion_new abo_trustscotusnum abo_r
> epscotusnum abo_trustlegnum abo_replegnum abo_treatnum state_dummy*, or
3. est store m_`depvar'
4. }
468
469 esttab m_* using "regression_table.txt", replace label ///
> eform se star(* 0.1 ** 0.05 *** 0.001 **** 0.0001) ///
> b(%9.3f) se(%9.3f) ///
> modelwidth(4) varwidth(4) ///
> stats(r2 N, labels("R-squared" "Observations"))
(output written to regression_table.txt)
470
471 type "regression_table.txt"

```

```

-----
      (1)      (2)      (3)      (4)      (5)      (6)      (7)
      pu~y1    pu~t1    pu~h1    pub..    pu~r1    pu~e1    pub..
-----
main
abor~ 1.142      1.081      0.941      0.940      1.020      0.977      0.895
      (0.161)    (0.142)    (0.130)    (0.130)    (0.143)    (0.144)    (0.126)
>
Fem~e 1.243      1.046      1.361**    0.979      1.121      1.279      1.237
      (0.183)    (0.143)    (0.197)    (0.141)    (0.164)    (0.197)    (0.182)
>
Par~t 0.798      1.136      0.922      0.752*    1.055      0.845      0.999
      (0.119)    (0.161)    (0.137)    (0.111)    (0.158)    (0.133)    (0.150)
>

```


Pro~e	0.281**** (0.059)	0.530*** (0.100)	0.555** (0.111)	0.231**** (0.049)	0.223**** (0.048)	0.419**** (0.090)	0.240**** (0.051)
>							
Les~l	1.000 (.)	1.000 (.)	1.000 (.)	1.000 (.)	1.000 (.)	1.000 (.)	1.000 (.)
Hig~l	2.455* (1.327)	1.186 (0.535)	1.678 (0.833)	1.030 (0.473)	2.178 (1.165)	5.623** (4.458)	1.378 (0.645)
>							
Som~e	2.096 (1.127)	1.052 (0.472)	1.263 (0.626)	1.070 (0.486)	2.414* (1.282)	4.555* (3.604)	1.193 (0.555)
>							
Bac~e	2.713* (1.481)	1.063 (0.488)	1.332 (0.674)	1.251 (0.581)	2.181 (1.178)	6.160** (4.912)	1.328 (0.632)
>							
Mas~D	2.900* (1.646)	1.152 (0.555)	1.820 (0.958)	1.360 (0.666)	2.166 (1.217)	6.258** (5.111)	1.713 (0.853)
>							
Bib~d	0.815 (0.164)	0.772 (0.143)	0.777 (0.154)	0.882 (0.175)	0.684* (0.140)	0.880 (0.187)	0.643** (0.134)
>							
Cat~c	1.000 (.)	1.000 (.)	1.000 (.)	1.000 (.)	1.000 (.)	1.000 (.)	1.000 (.)
Eva~l	0.811 (0.201)	1.104 (0.248)	0.914 (0.220)	0.989 (0.238)	0.993 (0.250)	1.245 (0.326)	1.470 (0.367)
>							
Mai~t	0.911 (0.200)	1.132 (0.233)	0.999 (0.215)	0.884 (0.191)	1.155 (0.252)	1.524* (0.354)	1.366 (0.305)
>							
Agn~t	0.785 (0.187)	0.970 (0.220)	0.785 (0.187)	0.888 (0.209)	1.168 (0.272)	1.334 (0.336)	1.675** (0.393)
>							
Other	0.835 (0.173)	1.050 (0.203)	0.960 (0.194)	0.950 (0.196)	0.780 (0.164)	1.283 (0.287)	1.047 (0.221)
>							
Tru~S	0.871** (0.052)	1.025 (0.057)	0.954 (0.055)	0.890** (0.052)	0.813*** (0.050)	0.869** (0.055)	0.970 (0.058)
>							
SCO~s	1.137 (0.099)	1.042 (0.084)	1.168* (0.101)	1.062 (0.091)	1.054 (0.092)	1.207** (0.111)	1.045 (0.091)
>							
Tru~s	0.984 (0.060)	0.988 (0.057)	1.058 (0.064)	0.997 (0.060)	1.177** (0.074)	1.008 (0.064)	1.029 (0.063)
>							
Sta~v	0.994 (0.088)	0.949 (0.079)	0.886 (0.079)	1.043 (0.092)	0.886 (0.080)	0.981 (0.091)	0.864 (0.078)
>							
Kno~n	1.114 (0.086)	1.049 (0.074)	1.025 (0.077)	1.175** (0.091)	1.078 (0.082)	1.070 (0.086)	1.082 (0.084)
>							
sta~a	0.202 (0.314)	0.193 (0.296)	0.109 (0.173)	0.209 (0.322)	1.783 (1.370)	0.049* (0.081)	0.091 (0.148)
>							

sta~a	0.143 (0.288)	0.254 (0.486)	1.000 (.)	0.189 (0.379)	1.099 (1.562)	0.141 (0.283)	0.086 (0.176)
sta~a	0.066* (0.102)	0.263 (0.390)	0.219 (0.328)	0.111 (0.167)	0.661 (0.454)	0.083 (0.126)	0.043** (0.068)
>							
sta~s	0.153 (0.248)	1.000 (.)	0.221 (0.350)	0.219 (0.347)	1.442 (1.195)	0.082 (0.136)	0.161 (0.262)
sta~a	0.318 (0.471)	0.239 (0.350)	0.311 (0.458)	0.192 (0.282)	1.846 (1.063)	0.150 (0.223)	0.170 (0.257)
>							
sta~o	0.111 (0.171)	0.167 (0.253)	0.259 (0.393)	0.127 (0.194)	1.888 (1.281)	0.128 (0.196)	0.083 (0.131)
>							
sta~t	0.098 (0.164)	0.113 (0.186)	0.191 (0.308)	0.058 (0.105)	0.761 (0.750)	0.348 (0.553)	0.085 (0.146)
>							
sta~e	1.000 (.)	0.217 (0.406)	1.000 (.)	0.164 (0.315)	1.000 (.)	1.000 (.)	1.000 (.)
sta~a	0.364 (0.656)	0.437 (0.779)	0.145 (0.273)	0.486 (0.874)	3.371 (4.209)	0.124 (0.235)	1.000 (.)
sta~a	0.274 (0.405)	0.293 (0.428)	0.186 (0.274)	0.386 (0.565)	2.963* (1.705)	0.117 (0.174)	0.249 (0.377)
>							
sta~a	0.159 (0.239)	0.268 (0.394)	0.092 (0.138)	0.223 (0.332)	1.737 (1.079)	0.084 (0.127)	0.124 (0.190)
>							
sta~i	1.000 (.)	1.000 (.)	1.000 (.)	1.000 (.)	1.000 (.)	1.000 (.)	1.000 (.)
sta~o	0.217 (0.376)	1.031 (1.683)	0.476 (0.787)	0.645 (1.084)	2.517 (2.590)	0.072 (0.133)	0.144 (0.254)
>							
sta~s	0.156 (0.236)	0.157 (0.235)	0.288 (0.431)	0.163 (0.245)	1.538 (0.983)	0.118 (0.179)	0.135 (0.208)
>							
sta~a	0.146 (0.223)	0.259 (0.388)	0.134 (0.204)	0.226 (0.341)	2.333 (1.540)	0.110 (0.168)	0.244 (0.377)
>							
sta~a	0.113 (0.209)	0.402 (0.688)	0.166 (0.307)	1.000 (.)	1.043 (1.332)	0.114 (0.209)	1.000 (.)
sta~s	0.173 (0.282)	0.100 (0.164)	0.232 (0.372)	0.200 (0.322)	1.861 (1.665)	0.039* (0.070)	0.133 (0.221)
>							
sta~y	0.140 (0.219)	0.289 (0.435)	0.127 (0.198)	0.107 (0.169)	1.455 (1.092)	0.174 (0.267)	0.099 (0.158)
>							
sta~a	0.131 (0.207)	0.203 (0.313)	0.066* (0.109)	0.141 (0.221)	0.517 (0.487)	0.133 (0.210)	0.141 (0.227)
>							
sta~e	0.721 (1.153)	0.054 (0.098)	0.071 (0.128)	0.181 (0.301)	3.180 (2.802)	0.126 (0.211)	0.114 (0.195)
>							

sta~d	0.183 (0.282)	0.128 (0.197)	0.142 (0.219)	0.219 (0.334)	0.672 (0.531)	0.137 (0.212)	(0.269)
>							
sta~s	0.060* (0.097)	0.225 (0.344)	0.054* (0.089)	0.124 (0.192)	1.065 (0.789)	0.165 (0.255)	(0.367)
>							
sta~n	0.110 (0.167)	0.188 (0.281)	0.320 (0.478)	0.212 (0.318)	1.051 (0.699)	0.106 (0.161)	(0.296)
>							
sta~a	0.336 (0.531)	0.256 (0.399)	0.311 (0.489)	0.159 (0.255)	1.377 (1.157)	0.089 (0.148)	(0.180)
>							
sta~i	0.184 (0.287)	0.170 (0.262)	0.058* (0.096)	0.275 (0.424)	1.038 (0.831)	0.120 (0.188)	(0.318)
>							
sta~i	0.483 (0.751)	0.282 (0.434)	0.326 (0.505)	0.730 (1.122)	1.936 (1.622)	0.341 (0.528)	(0.567)
>							
sta~a	1.000 (.)	0.535 (1.091)	1.000 (.)	1.000 (.)	2.241 (3.522)	1.000 (.)	1.000 (.)
sta~a	1.000 (.)	1.000 (.)	1.000 (.)	1.000 (.)	1.241 (1.250)	0.070 (0.129)	0.043* (0.081)
sta~a	0.126 (0.211)	0.378 (0.603)	0.335 (0.544)	0.590 (0.945)	1.285 (1.271)	0.258 (0.419)	(0.167)
>							
sta~e	1.000 (.)	1.000 (.)	0.481 (0.923)	0.580 (1.108)	1.000 (.)	1.000 (.)	1.000 (.)
sta~y	0.125 (0.189)	0.252 (0.374)	0.238 (0.356)	0.219 (0.327)	1.325 (0.841)	0.117 (0.177)	(0.285)
>							
sta~o	0.343 (0.550)	0.108 (0.179)	0.251 (0.404)	0.259 (0.418)	2.425 (2.084)	0.040* (0.072)	(0.202)
>							
sta~k	0.175 (0.259)	0.216 (0.316)	0.150 (0.222)	0.154 (0.226)	1.309 (0.751)	0.088 (0.130)	(0.222)
>							
sta~a	0.166 (0.249)	0.241 (0.358)	0.233 (0.348)	0.308 (0.458)	2.438 (1.547)	0.169 (0.254)	(0.288)
>							
sta~a	1.806 (3.771)	0.715 (1.460)	1.000 (.)	1.000 (.)	12.485* (19.125)	1.078 (2.208)	1.551 (3.212)
sta~o	0.265 (0.392)	0.277 (0.406)	0.177 (0.262)	0.388 (0.571)	1.662 (1.000)	0.158 (0.235)	(0.351)
>							
sta~a	0.186 (0.290)	0.160 (0.247)	0.250 (0.386)	0.173 (0.268)	1.764 (1.382)	0.195 (0.301)	(0.325)
>							
sta~n	0.231 (0.371)	0.086 (0.141)	0.095 (0.157)	0.374 (0.591)	0.688 (0.676)	0.030* (0.056)	(0.259)
>							
sta~a	0.095 (0.143)	0.149 (0.221)	0.191 (0.283)	0.092 (0.138)	0.822 (0.523)	0.110 (0.164)	(0.128)
>							

sta~d	0.130 (0.239)	0.497 (0.850)	0.131 (0.241)	0.162 (0.296)	0.973 (1.308)	0.186 (0.344)	0.136 (0.257)
>							
sta~a	0.123 (0.193)	0.060* (0.098)	0.135 (0.211)	0.141 (0.220)	1.819 (1.347)	0.175 (0.271)	0.184 (0.291)
>							
sta~a	1.000 (.)	1.000 (.)	1.000 (.)	1.000 (.)	1.000 (0.751)	0.393 (.)	1.000 (.)
sta~e	0.195 (0.297)	0.058* (0.091)	0.063* (0.099)	0.087 (0.135)	0.683 (0.507)	0.066* (0.102)	0.107 (0.168)
>							
sta~s	0.178 (0.263)	0.109 (0.160)	0.180 (0.265)	0.198 (0.290)	1.349 (0.797)	0.106 (0.157)	0.081* (0.124)
>							
sta~h	0.327 (0.535)	0.505 (0.794)	0.296 (0.480)	0.586 (0.937)	1.107 (1.111)	0.803 (1.293)	0.201 (0.338)
>							
sta~t	0.116 (0.217)	0.127 (0.233)	0.141 (0.261)	0.294 (0.515)	0.944 (1.216)	0.095 (0.179)	0.261 (0.466)
>							
sta~a	0.169 (0.255)	0.224 (0.332)	0.105 (0.159)	0.288 (0.428)	2.409 (1.535)	0.193 (0.290)	0.120 (0.186)
>							
sta~n	0.056* (0.093)	0.136 (0.212)	0.203 (0.314)	0.153 (0.239)	0.716 (0.597)	0.128 (0.200)	0.140 (0.223)
>							
sta~a	0.200 (0.316)	0.121 (0.192)	0.478 (0.741)	0.297 (0.463)	4.657* (3.672)	0.166 (0.263)	0.382 (0.609)
>							
sta~n	0.111 (0.172)	0.240 (0.363)	0.156 (0.240)	0.127 (0.196)	1.000 (.)	0.017** (0.031)	0.115 (0.181)
sta~g	1.000 (.)	1.000 (.)	1.000 (.)	1.000 (.)	1.000 (.)	1.000 (.)	1.000 (.)

R~s~d
Obs~s 1351.000 1340.000 1350.000 1352.000 1363.000 1366.000 13
> 54.000

Exponentiated coefficients; Standard errors in parentheses
* p<0.1, ** p<0.05, *** p<0.001, **** p<0.0001

472
473
474 ***** TABLE A.20 *****
475
476 tab abo_identitycat partisancat, chi2 nolabel row

Key
<i>frequency</i>
<i>row percentage</i>

abo_identi tycat	partisan			Total
	1	2	3	
1	129 38.51	99 29.55	107 31.94	335 100.00
2	27 28.72	41 43.62	26 27.66	94 100.00
3	306 52.76	160 27.59	114 19.66	580 100.00
4	101 23.65	105 24.59	221 51.76	427 100.00
Total	563 39.21	405 28.20	468 32.59	1,436 100.00

Pearson chi2(6) = 145.0319 Pr = 0.000

```
477
478 ***** TABLE A.21 *****
479
480 tab abo_identitycat ideologycat, chi2 nolabel row
```

Key
<i>frequency</i>
<i>row percentage</i>

abo_identi tycat	ideologycat					Total
	1	2	3	4	5	
1	164 47.95	59 17.25	34 9.94	42 12.28	43 12.57	342 100.00
2	55 56.12	18 18.37	9 9.18	10 10.20	6 6.12	98 100.00
3	223 38.38	60 10.33	157 27.02	37 6.37	104 17.90	581 100.00
4	111 25.34	107 24.43	28 6.39	149 34.02	43 9.82	438 100.00
Total	553 37.90	244 16.72	228 15.63	238 16.31	196 13.43	1,459 100.00

Pearson chi2(12) = 289.8253 Pr = 0.000

```
481
482 ***** TABLE A.22 *****
483
484 foreach x in abo_attitudes1_1num abo_attitudes1_2num abo_attitudes1_3num abo_attitud
> es1_4num abo_attitudes2_1num abo_attitudes2_2num abo_attitudes2_3num {
2.     sum `x'
3.     scalar mean_`x' = r(mean)
4. }
```

Variable	Obs	Mean	Std. dev.	Min	Max
abo_a~1_1num	1,535	.1465798	2.200216	-3	3
Variable	Obs	Mean	Std. dev.	Min	Max
abo_a~1_2num	1,535	1.105537	1.870115	-3	3

Variable	Obs	Mean	Std. dev.	Min	Max
abo_a~1_3num	1,535	1.556352	1.729202	-3	3
Variable	Obs	Mean	Std. dev.	Min	Max
abo_att~4num	1,535	.0710098	2.218692	-3	3
Variable	Obs	Mean	Std. dev.	Min	Max
abo_a~2_1num	1,536	.2402344	2.158892	-3	3
Variable	Obs	Mean	Std. dev.	Min	Max
abo_a~2_2num	1,535	1.512052	1.820771	-3	3
Variable	Obs	Mean	Std. dev.	Min	Max
abo_a~2_3num	1,536	.1113281	2.199195	-3	3

485

```
486 foreach x in abo_statusquo1_1num abo_statusquo1_2num abo_statusquo1_3num abo_statusq
> uo1_4num abo_statusquo2_1num abo_statusquo2_2num abo_statusquo2_3num {
2.     sum `x' if abo_identitycat == 4
3.     scalar meanpl_`x' = r(mean)
4. }
```

Variable	Obs	Mean	Std. dev.	Min	Max
abo_s~1_1num	448	-1.196429	1.926336	-3	3
Variable	Obs	Mean	Std. dev.	Min	Max
abo_s~1_2num	448	.171875	1.903585	-3	3
Variable	Obs	Mean	Std. dev.	Min	Max
abo_s~1_3num	448	.8973214	1.843591	-3	3
Variable	Obs	Mean	Std. dev.	Min	Max
abo_sta~4num	448	-1.417411	1.896036	-3	3
Variable	Obs	Mean	Std. dev.	Min	Max
abo_s~2_1num	448	-.9553571	1.943904	-3	3
Variable	Obs	Mean	Std. dev.	Min	Max
abo_s~2_2num	448	.859375	1.943348	-3	3
Variable	Obs	Mean	Std. dev.	Min	Max
abo_s~2_3num	448	-1.174107	1.952695	-3	3

487

```
488 foreach x in abo_statusquo1_1num abo_statusquo1_2num abo_statusquo1_3num abo_statusq
> uo1_4num abo_statusquo2_1num abo_statusquo2_2num abo_statusquo2_3num {
2.     sum `x' if abo_identitycat == 3
3.     scalar meanpc_`x' = r(mean)
4. }
```

Variable	Obs	Mean	Std. dev.	Min	Max
abo_s~1_1num	606	.9851485	1.775344	-3	3
Variable	Obs	Mean	Std. dev.	Min	Max
abo_s~1_2num	604	1.567881	1.582563	-3	3

Variable	Obs	Mean	Std. dev.	Min	Max
abo_s~1_3num	606	1.813531	1.551288	-3	3
Variable	Obs	Mean	Std. dev.	Min	Max
abo_sta~4num	606	.8267327	1.873172	-3	3
Variable	Obs	Mean	Std. dev.	Min	Max
abo_s~2_1num	606	.7491749	1.767416	-3	3
Variable	Obs	Mean	Std. dev.	Min	Max
abo_s~2_2num	606	1.780528	1.626135	-3	3
Variable	Obs	Mean	Std. dev.	Min	Max
abo_s~2_3num	606	.7623762	1.780418	-3	3

489

490 local i = 1

```

491 foreach x in mean_abo_attitudes1_1num mean_abo_attitudes1_2num mean_abo_attitudes1_3
> num mean_abo_attitudes1_4num mean_abo_attitudes2_1num mean_abo_attitudes2_2num mean_
> abo_attitudes2_3num {
2.     local y: word `i' of meanpl_abo_statusquo1_1num meanpl_abo_statusquo1_2num me
> anpl_abo_statusquo1_3num meanpl_abo_statusquo1_4num meanpl_abo_statusquo2_1num meanp
> l_abo_statusquo2_2num meanpl_abo_statusquo2_3num
3.     display "x = `x', y = `y', abs(x-y) = " abs(`x' - `y')
4.     local i = `i' + 1
5. }
x = mean_abo_attitudes1_1num, y = meanpl_abo_statusquo1_1num, abs(x-y) = 1.3430084
x = mean_abo_attitudes1_2num, y = meanpl_abo_statusquo1_2num, abs(x-y) = .93366246
x = mean_abo_attitudes1_3num, y = meanpl_abo_statusquo1_3num, abs(x-y) = .65903036
x = mean_abo_attitudes1_4num, y = meanpl_abo_statusquo1_4num, abs(x-y) = 1.4884205
x = mean_abo_attitudes2_1num, y = meanpl_abo_statusquo2_1num, abs(x-y) = 1.1955915
x = mean_abo_attitudes2_2num, y = meanpl_abo_statusquo2_2num, abs(x-y) = .65267712
x = mean_abo_attitudes2_3num, y = meanpl_abo_statusquo2_3num, abs(x-y) = 1.2854353

```

492

493 local i = 1

```

494 foreach x in mean_abo_attitudes1_1num mean_abo_attitudes1_2num mean_abo_attitudes1_3
> num mean_abo_attitudes1_4num mean_abo_attitudes2_1num mean_abo_attitudes2_2num mean_
> abo_attitudes2_3num {
2.     local y: word `i' of meanpc_abo_statusquo1_1num meanpc_abo_statusquo1_2num me
> anpc_abo_statusquo1_3num meanpc_abo_statusquo1_4num meanpc_abo_statusquo2_1num meanp
> c_abo_statusquo2_2num meanpc_abo_statusquo2_3num
3.     display "x = `x', y = `y', abs(x-y) = " abs(`x' - `y')
4.     local i = `i' + 1
5. }
x = mean_abo_attitudes1_1num, y = meanpc_abo_statusquo1_1num, abs(x-y) = .83856871
x = mean_abo_attitudes1_2num, y = meanpc_abo_statusquo1_2num, abs(x-y) = .46234334
x = mean_abo_attitudes1_3num, y = meanpc_abo_statusquo1_3num, abs(x-y) = .25717956
x = mean_abo_attitudes1_4num, y = meanpc_abo_statusquo1_4num, abs(x-y) = .7557229
x = mean_abo_attitudes2_1num, y = meanpc_abo_statusquo2_1num, abs(x-y) = .50894054
x = mean_abo_attitudes2_2num, y = meanpc_abo_statusquo2_2num, abs(x-y) = .26847594
x = mean_abo_attitudes2_3num, y = meanpc_abo_statusquo2_3num, abs(x-y) = .65104811

```

```

495
496 ***** TABLE A.23 *****
497
498 local depvars abo_statusquo1_1num abo_statusquo1_2num abo_statusquo1_3num abo_status
> quo1_4num abo_statusquo2_1num abo_statusquo2_2num abo_statusquo2_3num
499 foreach depvar of local depvars {
    2. reg `depvar' gender_new parent hispanic_new ib0.ethnicity_new age1 ib3.urban_
> ruralcat biblical_literalismnew ib3.partisancat ib1.ideologycat ib3.abo_identitycat
> ib0.education_new ib0.religion_new abo_trustscotusnum abo_repscotusnum abo_trustlegn
> um abo_replegnum abo_treatnum state_dummy*
    3. return li
    4. mat li r(table)
    5. }
note: state_dummy51 omitted because of collinearity.

```

Source	SS	df	MS	Number of obs	=	1,376
Model	1801.83709	81	22.2449024	F(81, 1294)	=	7.57
Residual	3801.918	1,294	2.93811282	Prob > F	=	0.0000
				R-squared	=	0.3215
				Adj R-squared	=	0.2791
Total	5603.75509	1,375	4.07545825	Root MSE	=	1.7141

	abo_statusquo1_1num	Coefficient	Std. err.	t	P> t	[95% conf. int
> 629969	gender_new	-.2568255	.0988015	-2.60	0.009	-.4506541 -.0
> 264559	parent	.1242035	.1030954	1.20	0.229	-.0780488 .3
> 651915	hispanic_new	-.0568158	.1641388	-0.35	0.729	-.378823 .2
> 539962	ethnicity_new Black or African American	-.3759809	.1641273	-2.29	0.022	-.6979656 -.0
> 605406	Other	-.1551947	.1609417	-0.96	0.335	-.47093 .1
> 077584	age1	.0015254	.0031772	0.48	0.631	-.0047077 .0
> 533252	urban_ruralcat Rural	-.3371315	.1446663	-2.33	0.020	-.6209377 -.0
> 116431	Suburban	-.2186867	.1174075	-1.86	0.063	-.4490165 .0
> 732834	biblical_literalismnew	.015646	.1313271	0.12	0.905	-.2419914 .2
> 374649	partisancat Democrat	.5560667	.1434389	3.88	0.000	.2746685 .8
> 881706	Independent	.2104023	.1415886	1.49	0.138	-.067366 .4
> 681143	ideologycat Moderately conservative	-.0329438	.1534602	-0.21	0.830	-.3340019 .2
> 626677	Moderately liberal	.1648154	.1518261	1.09	0.278	-.1330369 .4
> 659466	Strongly conservative	.0390484	.1666319	0.23	0.815	-.2878499 .3
> 652456	Strongly liberal	.3244563	.1671933	1.94	0.053	-.0035434 .
	abo_identitycat Either	-.571812	.1301648	-4.39	0.000	-.8271692 -.3

> 164547							
> 288882	Neither	-.6599865	.2197464	-3.00	0.003	-1.091085	-.2
> .64785	Pro-life	-1.911399	.1343402	-14.23	0.000	-2.174947	-1
> 802893	education_new High school	-.2341652	.3132097	-0.75	0.455	-.8486196	.3
> 534245	Some college	-.0735691	.3098249	-0.24	0.812	-.6813833	.
> 464662	Bachelor's degree	.0213256	.3186568	0.07	0.947	-.603815	.6
> 655005	Master's degree, PhD	.2054585	.3364473	0.61	0.542	-.4545834	.8
> 474929	religion_new Evangelical	-.2652694	.1594263	-1.66	0.096	-.5780316	.0
> 194253	Mainline protestant	-.1696921	.1473736	-1.15	0.250	-.4588095	.1
> 857453	Agnostic, atheist	.0558745	.1681471	0.33	0.740	-.2739964	.3
> 999003	Other	-.0820469	.1437187	-0.57	0.568	-.3639941	.1
> 357193	abo_trustscotusnum	-.0424797	.0398608	-1.07	0.287	-.1206786	.0
> 353783	abo_repscotusnum	-.1502277	.0585429	-2.57	0.010	-.2650772	-.0
> 306248	abo_trustlegnum	.1493394	.0414341	3.60	0.000	.0680541	.2
> 467896	abo_replegnum	.0272926	.0609119	0.45	0.654	-.0922043	.1
> 260666	abo_treatnum	.125639	.0511916	2.45	0.014	.0252114	.2
> 146161	state_dummy1	1.624461	1.285401	1.26	0.207	-.8972378	4.
> 248094	state_dummy2	1.138365	1.585141	0.72	0.473	-1.971363	4.
> 036742	state_dummy3	1.571498	1.256624	1.25	0.211	-.8937461	4.
> 839437	state_dummy4	1.275913	1.306721	0.98	0.329	-1.287611	3.
> 018046	state_dummy5	1.579199	1.243169	1.27	0.204	-.8596479	4.
> 903585	state_dummy6	1.415539	1.268247	1.12	0.265	-1.072507	3.
> 803988	state_dummy7	2.20764	1.323453	1.67	0.096	-.3887088	4.
> 055813	state_dummy8	1.105495	1.503884	0.74	0.462	-1.844824	4.
> 453476	state_dummy9	.4919617	1.509591	0.33	0.745	-2.469553	3.
> 923514	state_dummy10	1.490733	1.240077	1.20	0.230	-.9420486	3.
> .89832	state_dummy11	1.44716	1.249445	1.16	0.247	-1.004001	3
> 065679	state_dummy12	4.887762	2.129636	2.30	0.022	.7098439	9.
> 298517	state_dummy13	1.598215	1.376442	1.16	0.246	-1.102088	4.
> 464336	state_dummy14	1.995716	1.258345	1.59	0.113	-.4729033	4.
> 381615	state_dummy15	1.901488	1.264211	1.50	0.133	-.5786395	4.
> 129468	state_dummy16	2.289765	1.447499	1.58	0.114	-.5499372	5.
> 021576	state_dummy17	1.427201	1.322447	1.08	0.281	-1.167174	4.
> 310189	state_dummy18	.8111388	1.273856	0.64	0.524	-1.687911	3.

> 463953	state_dummy19	1.921232	1.296117	1.48	0.139	-.6214886	4.
> 013079	state_dummy20	1.391297	1.336418	1.04	0.298	-1.230486	4.
> 621382	state_dummy21	1.120667	1.274705	0.88	0.379	-1.380048	3.
> 432411	state_dummy22	1.905749	1.287931	1.48	0.139	-.6209121	4.
> 384128	state_dummy23	1.916137	1.258025	1.52	0.128	-.551854	4.
> 167557	state_dummy24	1.598046	1.309773	1.22	0.223	-.971466	4.
> .54169	state_dummy25	2.019429	1.285688	1.57	0.116	-.502832	4.
> 214515	state_dummy26	.6749685	1.294499	0.52	0.602	-1.864578	3.
> 651921	state_dummy27	2.248877	1.734654	1.30	0.195	-1.154166	5.
> 107741	state_dummy28	1.462162	1.348548	1.08	0.278	-1.183418	4.
> 356053	state_dummy29	1.715775	1.345845	1.27	0.203	-.9245027	4.
> 416774	state_dummy30	1.311118	1.583066	0.83	0.408	-1.794539	4.
> 384295	state_dummy31	1.922544	1.254844	1.53	0.126	-.5392076	4.
> 765693	state_dummy32	1.174261	1.320946	0.89	0.374	-1.41717	3.
> 515114	state_dummy33	2.080672	1.240923	1.68	0.094	-.3537694	4.
> 387463	state_dummy34	1.92357	1.255935	1.53	0.126	-.5403227	4.
> 420122	state_dummy35	2.019755	1.73329	1.17	0.244	-1.380612	5.
> 934145	state_dummy36	1.492988	1.244346	1.20	0.230	-.9481686	3.
> 618837	state_dummy37	1.090673	1.288697	0.85	0.398	-1.437491	3.
> 4.6599	state_dummy38	2.062894	1.323788	1.56	0.119	-.5341129	
> 075337	state_dummy39	1.63038	1.246283	1.31	0.191	-.8145763	4.
> 485825	state_dummy40	1.653331	1.443825	1.15	0.252	-1.179163	4.
> 805538	state_dummy41	1.295053	1.279685	1.01	0.312	-1.215431	3.
> 641793	state_dummy42	.6848369	1.507268	0.45	0.650	-2.272119	3.
> .07637	state_dummy43	1.592777	1.265977	1.26	0.209	-.8908149	4.
> 015751	state_dummy44	1.582034	1.240554	1.28	0.202	-.8516834	4.
> 055739	state_dummy45	1.446868	1.329836	1.09	0.277	-1.162003	4.
> 109922	state_dummy46	2.259914	1.452752	1.56	0.120	-.5900943	5.
> 341949	state_dummy47	1.879155	1.255375	1.50	0.135	-.5836388	4.
> 142857	state_dummy48	1.618351	1.286832	1.26	0.209	-.9061548	4.
> 802471	state_dummy49	1.24249	1.304915	0.95	0.341	-1.31749	3.
> 587478	state_dummy50	2.08451	1.275853	1.63	0.103	-.4184572	4.
> 504546	state_dummy51	0	(omitted)				
	_cons	-1.034587	1.294288	-0.80	0.424	-3.573721	1.

matrices:

r(table) : 9 x 90

r(table) [9,90]

				0b.	1.	
> 2.	gender_new	parent	hispanic_new	ethnicity_~w	ethnicity_~w	ethnicit
> y_~w						
> 9467	b			0	-.37598093	-.1551
> 4173	se			.	.16412727	.1609
> 9104	t			.	-2.290789	-.9642
pvalue						
> 0802	ll			.	.0221358	.335
> 2998	ul			.	-.69796563	-.4709
> 4065	df			.	-.05399623	.1605
> 1294	crit			1.294	1.294	1.294
> 1799	reform			1.961799	1.961799	1.961799
> 0				0	0	0

		1.	2.	3b.		
> 1.	age1	urban_rura~t	urban_rura~t	urban_rura~t	biblical_l~w	partisa
> ncat						
> 6668	b			0	.015646	.5560
> 3886	se			.	.13132713	.1434
> 6808	t			.	.11913758	3.876
pvalue						
> 1112	ll			.	.90518485	.000
> 6847	ul			.	-.24199144	.2746
> 6489	df			.	.27328343	.8374
> 1294	crit			1.294	1.294	1.294
> 1799	reform			1.961799	1.961799	1.961799
> 0				0	0	0

		2.	3b.	1b.	2.	3.
> 4.	partisan	partisan	ideology	ideology	ideology	ideolog
> ycat						
> 4838	b			0	-.03294378	.16481544
> 3189	se			.	.15346023	.15182611
> 3918	t			.	-.21467305	1.085554
pvalue						
> 5874	ll			.	.83005606	.27787855
> 4989	ul			.	-.3340019	-.13303686
> 4665	df			.	.26811435	.46266774
> 1294	crit			1.294	1.294	1.294
> 1799	reform			1.961799	1.961799	1.961799
> 0				0	0	0

```

> 0b.          5.          1.          2.          3b.          4.
> ideologycat abo_identi~t abo_identi~t abo_identi~t abo_identi~t educatio
> n_~w
> b          .32445633   -.57181198   -.65998648          0   -1.9113987
> 0
> se          .16719332    .13016485    .21974643          .    .13434022
> .
> t          1.9406058   -4.3929832   -3.0034002          .   -14.228045
> .
> pvalue      .05252307    .00001209    .00272108          .    8.645e-43
> .
> ll         -.00354335   -.82716925   -1.0910848          .   -2.1749472
> .
> ul          .65245601   -.31645472   -.22888816          .   -1.6478502
> .
> df           1294          1294          1294          1294          1294
> 1294
> crit        1.961799    1.961799    1.961799    1.961799    1.961799    1.96
> 1799
> eform       0          0          0          0          0
> 0

```

```

> 1.          1.          2.          3.          4.          0b.
> education_~w education_~w education_~w education_~w religion_new religion
> _new
> b         -.23416517   -.07356915    .02132562    .20545851          0   -.2652
> 6936
> se         .3132097    .30982488    .31865682    .33644729          .    .1594
> 2626
> t         -.74763064   -.23745397    .06692347    .61067073          .    -1.
> 6639
> pvalue     .45481882    .81234221    .94665297    .54152483          .    .0963
> 7454
> ll        -.84861962   -.68138328   -.60381499   -.45458343          .   -.5780
> 3164
> ul         .38028929    .53424498    .64646623    .86550045          .    .0474
> 9292
> df           1294          1294          1294          1294          1294
> 1294
> crit        1.961799    1.961799    1.961799    1.961799    1.961799    1.96
> 1799
> eform       0          0          0          0          0
> 0

```

```

>          2.          3.          4.
> religion_new religion_new religion_new abo_trusts~m abo_repsco~m abo_trus
> tl~m
> b         -.16969209    .05587447   -.08204689   -.04247965   -.15022775    .1493
> 3944
> se         .14737363    .16814713    .14371871    .03986082    .05854294    .041
> 4341
> t         -1.1514413    .3322951   -.57088524   -1.0656993   -2.5661122    3.604
> 2644
> pvalue     .24976342    .73972025    .56817656    .28675839    .0103963    .0003
> 2492
> ll        -.45880951   -.2739964   -.36399411   -.12067857   -.26507722    .0680
> 5407
> ul         .11942534    .38574533    .19990033    .03571927   -.03537827    .2306
> 2481
> df           1294          1294          1294          1294          1294
> 1294
> crit        1.961799    1.961799    1.961799    1.961799    1.961799    1.96
> 1799
> eform       0          0          0          0          0
> 0

```

```

>
> mmy4
> mmy4
> 5913
> 7211
> 2338
> 0372
> 6111
> 4371
> 1294
> 1799
> 0

```

	abo_repleg~m	abo_treatnum	state_dummy1	state_dummy2	state_dummy3	state_du
b	.02729263	.12563902	1.6244614	1.1383653	1.5714979	1.27
se	.06091192	.05119159	1.2854015	1.5851411	1.2566242	1.306
t	.44806719	2.45429	1.2637775	.7181476	1.2505711	.9764
pvalue	.65417971	.01424728	.20653753	.47279592	.21131708	.329
ll	-.09220431	.0252114	-.89723785	-1.9713629	-.8937461	-1.287
ul	.14678958	.22606663	4.1461607	4.2480936	4.0367419	3.839
df	1294	1294	1294	1294	1294	
crit	1.961799	1.961799	1.961799	1.961799	1.961799	1.96
iform	0	0	0	0	0	

```

>
> m~10
> 7328
> 0769
> 1294
> 3334
> 4863
> 5143
> 1294
> 1799
> 0

```

	state_dummy5	state_dummy6	state_dummy7	state_dummy8	state_dummy9	state_du
b	1.5791991	1.4155388	2.2076397	1.1054948	.49196175	1.490
se	1.2431686	1.2682472	1.3234529	1.5038842	1.5095912	1.240
t	1.2703015	1.1161379	1.6680909	.73509299	.3258907	1.202
pvalue	.20420559	.26457031	.09553962	.46241606	.74455974	.2295
ll	-.8596479	-1.0725072	-.38870877	-1.8448238	-2.4695527	-.9420
ul	4.018046	3.9035849	4.8039882	4.0558133	3.4534762	3.923
df	1294	1294	1294	1294	1294	
crit	1.961799	1.961799	1.961799	1.961799	1.961799	1.96
iform	0	0	0	0	0	

```

>
> m~16
> 7654
> 4993
> 8767
> 2209
> 9372
> 9468
> 1294
> 1799
> 0

```

	state_dum~11	state_dum~12	state_dum~13	state_dum~14	state_dum~15	state_du
b	1.4471598	4.8877617	1.5982145	1.9957165	1.9014877	2.289
se	1.2494454	2.129636	1.3764418	1.2583449	1.2642107	1.447
t	1.1582417	2.295116	1.1611203	1.5859852	1.5040909	1.581
pvalue	.24697914	.02188588	.24580714	.11298699	.132802	.1139
ll	-1.0040009	.70984391	-1.1020876	-.47290332	-.57863946	-.549
ul	3.8983204	9.0656794	4.2985167	4.4643362	4.3816148	5.12
df	1294	1294	1294	1294	1294	
crit	1.961799	1.961799	1.961799	1.961799	1.961799	1.96
iform	0	0	0	0	0	

```

>
> state_dum~17 state_dum~18 state_dum~19 state_dum~20 state_dum~21 state_du
> m~22
> b 1.427201 .81113878 1.9212321 1.3912966 1.120667 1.905
> 7494
> se 1.3224469 1.2738564 1.2961169 1.3364176 1.2747052 1.287
> 9309
> t 1.0792123 .63675841 1.4822985 1.0410642 .87915777 1.479
> 6985
pvalue .28069421 .52439485 .13850436 .2980402 .37947896 .1391
> 9714
> ll -1.167174 -1.6879114 -.62148859 -1.2304861 -1.3800483 -.6209
> 1211
> ul 4.021576 3.310189 4.4639528 4.0130793 3.6213823 4.432
> 4109
> df 1294 1294 1294 1294 1294
> 1294
> crit 1.961799 1.961799 1.961799 1.961799 1.961799 1.96
> 1799
> eform 0 0 0 0 0
> 0

```

```

>
> state_dum~23 state_dum~24 state_dum~25 state_dum~26 state_dum~27 state_du
> m~28
> b 1.9161372 1.5980455 2.0194288 .67496851 2.2488773 1.462
> 1616
> se 1.2580245 1.3097731 1.2856877 1.2944989 1.7346545 1.348
> 5475
> t 1.5231318 1.2200934 1.5706993 .52141296 1.2964411 1.084
> 2492
pvalue .12797006 .22265178 .11649698 .60216835 .19505472 .278
> 4563
> ll -.551854 -.97146602 -.50283197 -1.8645781 -1.154166 -1.183
> 4176
> ul 4.3841284 4.1675571 4.5416896 3.2145151 5.6519207 4.107
> 7407
> df 1294 1294 1294 1294 1294
> 1294
> crit 1.961799 1.961799 1.961799 1.961799 1.961799 1.96
> 1799
> eform 0 0 0 0 0
> 0

```

```

>
> state_dum~29 state_dum~30 state_dum~31 state_dum~32 state_dum~33 state_du
> m~34
> b 1.715775 1.3111177 1.9225436 1.1742615 2.0806724 1.923
> 5699
> se 1.3458452 1.5830658 1.2548438 1.3209465 1.2409232 1.255
> 9353
> t 1.274868 .82821425 1.532098 .88895463 1.6767133 1.531
> 5836
pvalue .20258481 .4077019 .12574269 .37419268 .09384009 .1258
> 6965
> ll -.92450266 -1.7945392 -.53920762 -1.4171699 -.35376938 -.5403
> 2267
> ul 4.3560527 4.4167745 4.3842948 3.7656929 4.5151141 4.387
> 4625
> df 1294 1294 1294 1294 1294
> 1294
> crit 1.961799 1.961799 1.961799 1.961799 1.961799 1.96
> 1799
> eform 0 0 0 0 0
> 0

```

```

>
> state_dum~35 state_dum~36 state_dum~37 state_dum~38 state_dum~39 state_du
> m~40
> b 2.019755 1.4929883 1.090673 2.0628936 1.6303804 1.653
> 3312
> se 1.7332905 1.2443461 1.288697 1.3237883 1.246283 1.443
> 8247
> t 1.1652721 1.1998175 .84633787 1.5583259 1.3081944 1.145
> 1052
pvalue .24412362 .23042983 .39752077 .11940054 .19103972 .2523
> 7731
> ll -1.3806124 -.94816859 -1.4374913 -.53411292 -.81457626 -1.179
> 1625
> ul 5.4201225 3.9341452 3.6188374 4.6599002 4.075337 4.485
> 8249
> df 1294 1294 1294 1294 1294
> 1294
> crit 1.961799 1.961799 1.961799 1.961799 1.961799 1.96
> 1799
> eform 0 0 0 0 0
> 0

```

```

>
> state_dum~41 state_dum~42 state_dum~43 state_dum~44 state_dum~45 state_du
> m~46
> b 1.2950534 .68483693 1.5927775 1.5820336 1.4468679 2.259
> 9139
> se 1.2796849 1.5072677 1.265977 1.2405537 1.329836 1.452
> 7524
> t 1.0120096 .45435654 1.2581409 1.2752641 1.0880048 1.555
> 6084
pvalue .31172268 .64964843 .20856776 .2024447 .2767956 .1200
> 4576
> ll -1.2154312 -2.2721192 -.89081488 -.85168342 -1.1620029 -.5900
> 9428
> ul 3.8055379 3.6417931 4.0763698 4.0157506 4.0557387 5.109
> 9221
> df 1294 1294 1294 1294 1294
> 1294
> crit 1.961799 1.961799 1.961799 1.961799 1.961799 1.96
> 1799
> eform 0 0 0 0 0
> 0

```

```

>
> state_dum~47 state_dum~48 state_dum~49 state_dum~50 state_dum~51
> cons
> b 1.879155 1.6183509 1.2424904 2.0845103 0 -1.034
> 5875
> se 1.2553753 1.286832 1.3049147 1.2758532 . 1.294
> 2883
> t 1.4968871 1.2576241 .95216216 1.6338167 . -.7993
> 4857
pvalue .1346665 .20875465 .34119256 .1025406 . .4242
> 3502
> ll -.58363885 -.90615479 -1.3174899 -.41845721 . -3.573
> 7208
> ul 4.3419489 4.1428567 3.8024707 4.5874778 . 1.504
> 5459
> df 1294 1294 1294 1294 1294
> 1294
> crit 1.961799 1.961799 1.961799 1.961799 1.961799 1.96
> 1799
> eform 0 0 0 0 0
> 0

```

note: state_dummy51 omitted because of collinearity.

Source	SS	df	MS	Number of obs	=	1,375
Model	985.434477	81	12.1658577	F(81, 1293)	=	4.70
Residual	3345.40189	1,293	2.58731778	Prob > F	=	0.0000
				R-squared	=	0.2275
				Adj R-squared	=	0.1791
Total	4330.83636	1,374	3.15199153	Root MSE	=	1.6085

		Coefficient	Std. err.	t	P> t	[95% conf. int]	
> 448544	gender_new	-.0371919	.0927955	-0.40	0.689	-.2192382	.1
> 929475	parent	.1031109	.0967665	1.07	0.287	-.0867257	.2
> 335957	hispanic_new	-.1686239	.1540522	-1.09	0.274	-.4708434	.1
> 915367	ethnicity_new Black or African American	-.3937118	.1540295	-2.56	0.011	-.6958868	-.0
> 315001	Other	-.2647955	.1510325	-1.75	0.080	-.5610912	.0
> 189851	age1	.0131353	.0029819	4.41	0.000	.0072855	.0
> 126576	urban_ruralcat Rural	-.2789832	.1357557	-2.06	0.040	-.5453087	-.0
> 322308	Suburban	-.0840136	.1102275	-0.76	0.446	-.300258	.1
> 512228	biblical_literalismnew	-.2934722	.1234832	-2.38	0.018	-.5357216	-.0
> 394341	partisanscat Democrat	.3752236	.1346776	2.79	0.005	.111013	.6
> 831721	Independent	.2225121	.1328678	1.67	0.094	-.038148	.4
> 372814	ideologycat Moderately conservative	.0902584	.1440287	0.63	0.531	-.1922971	.
> 803296	Moderately liberal	.0006109	.1425826	0.00	0.997	-.2791078	.2
> 517327	Strongly conservative	-.2550596	.156383	-1.63	0.103	-.5618518	.0
> 092343	Strongly liberal	-.0987498	.1569905	-0.63	0.529	-.4067338	.2
> 446349	abo_identitycat Either	-.2843493	.122191	-2.33	0.020	-.5240636	-.0
> 719233	Neither	-.6765151	.206235	-3.28	0.001	-1.081107	-.2
> 207211	Pro-life	-1.068164	.1261308	-8.47	0.000	-1.315608	-.8
> 552429	education_new High school	-.0214857	.2939792	-0.07	0.942	-.5982142	.5
> 852106	Some college	.214833	.2907419	0.74	0.460	-.3555446	.7
> 532455	Bachelor's degree	.3666046	.2990319	1.23	0.220	-.2200363	.9
> 681865	Master's degree, PhD	.3487963	.3157254	1.10	0.269	-.2705939	.9

	religion_new						
> 563148	Evangelical	.0625519	.1497415	0.42	0.676	-.2312111	.3
> 634491	Mainline protestant	.0918793	.1384289	0.66	0.507	-.1796905	.3
> 140881	Agnostic, atheist	.3044263	.1578457	1.93	0.054	-.0052354	.6
> 279676	Other	-.1366544	.1348873	-1.01	0.311	-.4012763	.1
> 061721	abo_trustscotusnum	-.0672112	.0374061	-1.80	0.073	-.1405944	.0
> 007841	abo_repscotusnum	-.1071408	.0550132	-1.95	0.052	-.2150656	.0
> 686754	abo_trustlegnum	.0923387	.0389116	2.37	0.018	.016002	.1
> 432047	abo_replegnum	.0309584	.0572159	0.54	0.589	-.0812879	.1
> 360849	abo_treatnum	.0418379	.0480411	0.87	0.384	-.0524091	.1
> 068995	state_dummy1	-.2974201	1.206246	-0.25	0.805	-2.663835	2.
> 793189	state_dummy2	-.1250373	1.487525	-0.08	0.933	-3.043264	2.
> 878887	state_dummy3	-.4345561	1.179245	-0.37	0.713	-2.747999	1.
> 651948	state_dummy4	-.7537179	1.226254	-0.61	0.539	-3.159384	1.
> 276124	state_dummy5	-.0125497	1.166619	-0.01	0.991	-2.301223	2.
> 436078	state_dummy6	.1012227	1.19016	0.09	0.932	-2.233633	2.
> 598416	state_dummy7	.1619478	1.241955	0.13	0.896	-2.274521	2.
> 677731	state_dummy8	-.0908961	1.411268	-0.06	0.949	-2.859523	2.
> .70249	state_dummy9	-1.076701	1.416653	-0.76	0.447	-3.855891	1
> .03291	state_dummy10	-.2505387	1.163955	-0.22	0.830	-2.533987	2
> 121331	state_dummy11	-.1788945	1.172507	-0.15	0.879	-2.47912	2.
> 457162	state_dummy12	2.536561	1.998471	1.27	0.205	-1.384039	6.
> .94954	state_dummy13	.4155084	1.291687	0.32	0.748	-2.118523	2
> 405069	state_dummy14	.0884481	1.180865	0.07	0.940	-2.228173	2.
> 338679	state_dummy15	.0112475	1.186375	0.01	0.992	-2.316184	2.
> 953667	state_dummy16	-.7111302	1.358342	-0.52	0.601	-3.375927	1.
> 153841	state_dummy17	.7192231	1.241012	0.58	0.562	-1.715395	3.
> 080212	state_dummy18	-1.264955	1.195416	-1.06	0.290	-3.610122	1.
> 468133	state_dummy19	.0820038	1.216296	0.07	0.946	-2.304126	2.
> 033417	state_dummy20	-.4268895	1.254106	-0.34	0.734	-2.887196	2.
> 260746	state_dummy21	-.0859651	1.196203	-0.07	0.943	-2.432676	2.
> 199537	state_dummy22	-.1715128	1.208609	-0.14	0.887	-2.542562	2.
> 395447	state_dummy23	.0794175	1.180563	0.07	0.946	-2.236611	2.
> 907937	state_dummy24	-.503324	1.229106	-0.41	0.682	-2.914585	1.
> .75488	state_dummy25	.3879295	1.20652	0.32	0.748	-1.979021	2
> 761293	state_dummy26	-.6218844	1.214791	-0.51	0.609	-3.005062	1.

> 340537	state_dummy27	.1470377	1.627841	0.09	0.928	-3.046462	3.
> 510899	state_dummy28	.0282388	1.265501	0.02	0.982	-2.454422	2.
> 206768	state_dummy29	-.270913	1.262963	-0.21	0.830	-2.748594	2.
> 252742	state_dummy30	.3383727	1.485558	0.23	0.820	-2.575996	3.
> 127099	state_dummy31	-.1830507	1.177566	-0.16	0.876	-2.4932	2.
> 343616	state_dummy32	-.0882688	1.239619	-0.07	0.943	-2.520154	2.
> 388262	state_dummy33	.1037155	1.164515	0.09	0.929	-2.180831	2.
> 280115	state_dummy34	-.0320521	1.178595	-0.03	0.978	-2.344219	2.
> 700262	state_dummy35	.5093086	1.626543	0.31	0.754	-2.681645	3.
> 132627	state_dummy36	-.158189	1.167711	-0.14	0.892	-2.449005	2.
> 523933	state_dummy37	-.8485286	1.209329	-0.70	0.483	-3.220991	1.
> 844472	state_dummy38	.4072963	1.242316	0.33	0.743	-2.02988	2.
> 504661	state_dummy39	.2102629	1.169537	0.18	0.857	-2.084135	2.
> 103264	state_dummy40	.4452288	1.354896	0.33	0.743	-2.212806	3.
> 853462	state_dummy41	-.5024878	1.200912	-0.42	0.676	-2.858438	1.
> 425753	state_dummy42	-1.349125	1.414455	-0.95	0.340	-4.124004	1.
> .67847	state_dummy43	.347799	1.188027	0.29	0.770	-1.982872	2
> 475311	state_dummy44	.1914445	1.164169	0.16	0.869	-2.092422	2.
> .02928	state_dummy45	-.418948	1.24795	-0.34	0.737	-2.867176	2
> 198006	state_dummy46	1.523539	1.363272	1.12	0.264	-1.150928	4.
> 762595	state_dummy47	.4514413	1.178078	0.38	0.702	-1.859712	2.
> .49478	state_dummy48	.1257446	1.207582	0.10	0.917	-2.243291	2
> 510042	state_dummy49	.1076891	1.224565	0.09	0.930	-2.294664	2.
> 847125	state_dummy50	.4983144	1.197273	0.42	0.677	-1.850496	2.
> 963573	state_dummy51	0	(omitted)				
	_cons	.5807671	1.214602	0.48	0.633	-1.802039	2.

matrices:

r(table) : 9 x 90

r(table)[9,90]

				0b.	1.	
> 2.	gender_new	parent	hispanic_new	ethnicity_~w	ethnicity_~w	ethnicit
> y_~w						
> 9555	-.03719192	.10311093	-.16862386	0	-.39371176	-.2647
> 3253	.09279553	.09676653	.15405216	.	.15402946	.1510
> 2352	-.40079433	1.0655641	-1.0945894	.	-2.5560809	-1.753
pvalue	.68863777	.28681969	.27390041	.	.01069936	.0797
> 9859						
> 9121	-.21923823	-.08672568	-.47084345	.	-.6958868	-.5610

```

      ul      .14485438      .29294754      .13359572      .      -.09153671      .0315
> 0012
      df      1293      1293      1293      1293      1293
> 1293
      crit    1.9618004    1.9618004    1.9618004    1.9618004    1.9618004    1.961
> 8004
      eform    0      0      0      0      0
> 0

      1.      2.      3b.
> 1.
      age1    urban_rura~t    urban_rura~t    urban_rura~t    biblical_l~w    partisa
> ncat
      b      .01313531    -.27898315    -.08401357      0    -.29347218    .3752
> 2355
      se      .00298185      .1357557      .11022752      .      .1234832      .1346
> 7759
      t      4.4050838    -2.0550382    -.76218325      .      -2.3766163    2.786
> 0875
      pvalue  .00001145      .04007585      .44608965      .      .01761714      .005
> 4128
      ll      .00728551    -.54530874    -.30025795      .      -.53572156    .1110
> 1301
      ul      .0189851    -.01265757      .13223082      .      -.0512228      .639
> 4341
      df      1293      1293      1293      1293      1293
> 1293
      crit    1.9618004    1.9618004    1.9618004    1.9618004    1.9618004    1.961
> 8004
      eform    0      0      0      0      0
> 0

      2.      3b.      1b.      2.      3.
> 4.
      partisancat    partisancat    ideologycat    ideologycat    ideologycat    ideolog
> ycat
      b      .22251206      0      0      .09025842      .0006109      -.2550
> 5956
      se      .13286779      .      .      .1440287      .14258265      .1563
> 8303
      t      1.6746878      .      .      .6266697      .00428454      -1.630
> 9925
      pvalue  .09423733      .      .      .53098639      .9965821      .1031
> 3543
      ll      -.03814802      .      .      -.19229713      -.27910779      -.5618
> 5184
      ul      .48317214      .      .      .37281397      .28032959      .0517
> 3273
      df      1293      1293      1293      1293      1293
> 1293
      crit    1.9618004    1.9618004    1.9618004    1.9618004    1.9618004    1.961
> 8004
      eform    0      0      0      0      0
> 0

      5.      1.      2.      3b.      4.
> 0b.
      ideologycat    abo_identi~t    abo_identi~t    abo_identi~t    abo_identi~t    educatio
> n_~w
      b      -.09874979      -.28434928      -.67651513      0      -1.0681644
> 0
      se      .15699052      .122191      .20623496      .      .12613076
> .
      t      -.62901753      -2.3270887      -3.2803126      .      -8.4687071
> .
      pvalue  .52944869      .02011433      .00106455      .      6.651e-17
> .
      ll      -.40673384      -.52406363      -1.0811069      .      -1.3156078
> .
      ul      .20923427      -.04463494      -.27192331      .      -.82072106
> .
      df      1293      1293      1293      1293      1293

```

```

> 1293
  crit      1.9618004      1.9618004      1.9618004      1.9618004      1.9618004      1.961
> 8004
  eform      0              0              0              0              0
> 0

      1.              2.              3.              4.              0b.
> 1.
  education_~w  education_~w  education_~w  education_~w  religion_new  religion
> _new
  b      -.02148569      .214833      .36660459      .34879627      0      .0625
> 5186
  se      .29397922      .2907419      .2990319      .31572539      .      .1497
> 4151
  t      -.07308574      .7389131      1.2259715      1.1047457      .      .4177
> 3227
  pvalue      .94174919      .46009388      .22043263      .26947532      .      .6762
> 1223
  ll      -.59821423      -.35554458      -.22003631      -.27059392      .      -.231
> 2111
  ul      .55524285      .78521058      .95324548      .96818647      .      .3563
> 1482
  df      1293              1293              1293              1293              1293
> 1293
  crit      1.9618004      1.9618004      1.9618004      1.9618004      1.9618004      1.961
> 8004
  eform      0              0              0              0              0
> 0

      2.              3.              4.
>
  religion_new  religion_new  religion_new  abo_trusts~m  abo_repsco~m  abo_trus
> tl~m
  b      .0918793      .30442635      -.13665436      -.06721117      -.10714076      .0923
> 3874
  se      .13842886      .15784572      .1348873      .03740608      .05501318      .0389
> 1156
  t      .66372938      1.9286323      -1.0131003      -1.796798      -1.947547      2.373
> 0416
  pvalue      .50698185      .05399522      .31120181      .07260101      .05168539      .0177
> 8781
  ll      -.17969048      -.00523544      -.40127632      -.14059443      -.21506564      .0160
> 0203
  ul      .36344908      .61408813      .1279676      .00617209      .00078412      .1686
> 7544
  df      1293              1293              1293              1293              1293
> 1293
  crit      1.9618004      1.9618004      1.9618004      1.9618004      1.9618004      1.961
> 8004
  eform      0              0              0              0              0
> 0

>
  abo_repleg~m  abo_treatnum  state_dummy1  state_dummy2  state_dummy3  state_du
> mmy4
  b      .03095839      .04183791      -.29742015      -.12503731      -.43455615      -.7537
> 1791
  se      .05721595      .04804107      1.2062464      1.4875246      1.179245      1.22
> 6254
  t      .54107972      .87087783      -.24656665      -.08405731      -.36850372      -.614
> 6507
  pvalue      .58854584      .38398252      .80528275      .93302388      .712558      .5388
> 9356
  ll      -.08128788      -.05240909      -2.6638348      -3.0432636      -2.7479993      -3.159
> 3836
  ul      .14320466      .1360849      2.0689945      2.793189      1.878887      1.651
> 9477
  df      1293              1293              1293              1293              1293
> 1293
  crit      1.9618004      1.9618004      1.9618004      1.9618004      1.9618004      1.961
> 8004

```

```

eform          0          0          0          0          0
> 0

>
> state_dummy5 state_dummy6 state_dummy7 state_dummy8 state_dummy9 state_du
> m~10
> b -.01254965 .1012227 .16194778 -.09089614 -1.0767008 -.2505
> 3869
> se 1.1666189 1.1901596 1.2419553 1.4112685 1.416653 1.163
> 9555
> t -.01075729 .08504968 .13039743 -.0644074 -.76003143 -.2152
> 4766
pvalue .99141875 .93223506 .89627228 .94865579 .44737435 .8296
> 0818
> ll -2.301223 -2.2336329 -2.2745206 -2.8595232 -3.8558912 -2.533
> 9869
> ul 2.2761237 2.4360783 2.5984162 2.6777309 1.7024896 2.032
> 9096
> df 1293 1293 1293 1293 1293
> 1293
> crit 1.9618004 1.9618004 1.9618004 1.9618004 1.9618004 1.961
> 8004
eform          0          0          0          0          0
> 0

```

```

>
> state_dum~11 state_dum~12 state_dum~13 state_dum~14 state_dum~15 state_du
> m~16
> b -.17889447 2.5365612 .4155084 .08844805 .01124753 -.711
> 1302
> se 1.1725072 1.9984706 1.2916867 1.1808647 1.1863752 1.358
> 3425
> t -.15257431 1.2692512 .32167893 .07490109 .00948058 -.5235
> 2791
pvalue .87875779 .20457989 .74774794 .940305 .99243717 .6006
> 9665
> ll -2.4791195 -1.3840391 -2.1185231 -2.2281728 -2.3161838 -3.37
> 5927
> ul 2.1213306 6.4571615 2.9495399 2.4050689 2.3386789 1.953
> 6666
> df 1293 1293 1293 1293 1293
> 1293
> crit 1.9618004 1.9618004 1.9618004 1.9618004 1.9618004 1.961
> 8004
eform          0          0          0          0          0
> 0

```

```

>
> state_dum~17 state_dum~18 state_dum~19 state_dum~20 state_dum~21 state_du
> m~22
> b .71922309 -1.2649553 .08200378 -.42688948 -.08596511 -.1715
> 1281
> se 1.2410121 1.1954158 1.2162958 1.2541063 1.1962029 1.208
> 6089
> t .57954558 -1.0581718 .06742092 -.34039338 -.07186499 -.1419
> 0927
pvalue .56232206 .29017477 .94625704 .73361559 .94272047 .8871
> 7378
> ll -1.715395 -3.6101225 -2.3041257 -2.8871957 -2.4326764 -2.542
> 5623
> ul 3.1538411 1.0802119 2.4681333 2.0334167 2.2607461 2.199
> 5367
> df 1293 1293 1293 1293 1293
> 1293
> crit 1.9618004 1.9618004 1.9618004 1.9618004 1.9618004 1.961
> 8004
eform          0          0          0          0          0
> 0

```

```

>
> state_dum~23 state_dum~24 state_dum~25 state_dum~26 state_dum~27 state_du
> m~28
> b .07941753 -.50332398 .38792951 -.62188436 .14703769 .028
> 2388
> se 1.180563 1.2291061 1.2065197 1.2147909 1.6278412 1.26
> 5501
> t .06727089 -.40950411 .32152769 -.51192706 .0903268 .0223
> 1432
> pvalue .94637645 .68223758 .7478625 .60878948 .92804151 .9822
> 0067
> ll -2.2366115 -2.9145847 -1.9790214 -3.0050617 -3.0464618 -2.454
> 4215
> ul 2.3954465 1.9079367 2.7548804 1.761293 3.3405372 2.510
> 8991
> df 1293 1293 1293 1293 1293
> 1293
> crit 1.9618004 1.9618004 1.9618004 1.9618004 1.9618004 1.961
> 8004
> eform 0 0 0 0 0
> 0

```

```

>
> state_dum~29 state_dum~30 state_dum~31 state_dum~32 state_dum~33 state_du
> m~34
> b -.27091295 .33837267 -.18305066 -.08826876 .10371551 -.0320
> 5205
> se 1.2629629 1.4855584 1.1775659 1.2396191 1.1645152 1.178
> 5945
> t -.21450587 .22777474 -.15544834 -.07120636 .08906325 -.0271
> 9515
> pvalue .83018642 .81985738 .87649214 .94324453 .92904543 .9783
> 0828
> ll -2.7485941 -2.5759963 -2.4931999 -2.5201539 -2.1808309 -2.344
> 2192
> ul 2.2067682 3.2527416 2.1270985 2.3436164 2.3882619 2.280
> 1151
> df 1293 1293 1293 1293 1293
> 1293
> crit 1.9618004 1.9618004 1.9618004 1.9618004 1.9618004 1.961
> 8004
> eform 0 0 0 0 0
> 0

```

```

>
> state_dum~35 state_dum~36 state_dum~37 state_dum~38 state_dum~39 state_du
> m~40
> b .50930861 -.158189 -.8485286 .40729631 .21026292 .4452
> 2882
> se 1.6265434 1.1677112 1.209329 1.2423159 1.1695368 1.354
> 8957
> t .31312329 -.13546929 -.70165242 .32785244 .17978307 .3286
> 0745
> pvalue .7542375 .89226193 .48302222 .74307631 .85735105 .7425
> 0562
> ll -2.6816448 -2.4490052 -3.2209906 -2.0298795 -2.0841349 -2.212
> 8061
> ul 3.700262 2.1326272 1.5239334 2.8444721 2.5046607 3.103
> 2637
> df 1293 1293 1293 1293 1293
> 1293
> crit 1.9618004 1.9618004 1.9618004 1.9618004 1.9618004 1.961
> 8004
> eform 0 0 0 0 0
> 0

```

```

>
> state_dum~41 state_dum~42 state_dum~43 state_dum~44 state_dum~45 state_du
> m~46
> b -.50248779 -1.3491254 .34779899 .19144451 -.41894797 1.52
> 3539
> se 1.2009123 1.4144552 1.1880266 1.1641686 1.2479498 1.363
> 2719
> t -.41842174 -.9538127 .29275354 .16444741 -.335709 1.117
> 5606
pvalue .67570828 .34035674 .76975751 .86940464 .73714478 .2639
> 6231
> ll -2.8584379 -4.1240041 -1.982872 -2.0924218 -2.8671763 -1.150
> 9284
> ul 1.8534623 1.4257534 2.67847 2.4753108 2.0292804 4.198
> 0064
> df 1293 1293 1293 1293 1293
> 1293
> crit 1.9618004 1.9618004 1.9618004 1.9618004 1.9618004 1.961
> 8004
> eform 0 0 0 0 0
> 0

```

o.

```

>
> state_dum~47 state_dum~48 state_dum~49 state_dum~50 state_dum~51 _
> cons
> b .45144125 .12574461 .10768914 .49831444 0 .5807
> 6706
> se 1.1780779 1.2075822 1.2245653 1.1972728 . 1.214
> 6017
> t .38320155 .10412923 .08794071 .41620794 . .4781
> 5431
pvalue .70163332 .91708294 .92993742 .67732692 . .6326
> 2121
> ll -1.8597123 -2.2432906 -2.2946636 -1.8504958 . -1.802
> 0391
> ul 2.7625948 2.4947799 2.5100419 2.8471247 . 2.963
> 5732
> df 1293 1293 1293 1293 1293
> 1293
> crit 1.9618004 1.9618004 1.9618004 1.9618004 1.9618004 1.961
> 8004
> eform 0 0 0 0 0
> 0

```

note: **state_dummy51** omitted because of collinearity.

Source	SS	df	MS	Number of obs	=	1,377
Model	709.658687	81	8.76121835	F(81, 1295)	=	3.64
Residual	3115.96804	1,295	2.40615293	Prob > F	=	0.0000
				R-squared	=	0.1855
				Adj R-squared	=	0.1346
Total	3825.62672	1,376	2.78025198	Root MSE	=	1.5512

	abo_statusquo1_3num	Coefficient	Std. err.	t	P> t	[95% conf. int
> erval]						
> 634087	gender_new	-.1119546	.0893891	-1.25	0.211	-.2873179 .0
> 411939	parent	.0582251	.0932659	0.62	0.533	-.1247438 .2
> 875696	hispanic_new	-.3789695	.1485372	-2.55	0.011	-.6703695 -.0
> 106813	ethnicity_new Black or African American	-.5019775	.1484843	-3.38	0.001	-.7932737 -.2
> 663125	Other	-.1193913	.1456337	-0.82	0.412	-.4050951 .1

> 017215	age1	.0115744	.0028752	4.03	0.000	.0059338	.
> 450437	urban_ruralcat Rural	-.2117107	.1308771	-1.62	0.106	-.468465	.0
> 566451	Suburban	.0482259	.1062389	0.45	0.650	-.1601933	.2
> 140868	biblical_literalismnew	-.2190634	.1188452	-1.84	0.066	-.4522137	.0
> 283728	partisan Democrat	.2738818	.1297234	2.11	0.035	.0193907	.5
> 572226	Independent	.1062503	.1279298	0.83	0.406	-.1447221	.3
> 301535	ideologycat Moderately conservative	.1579347	.1387599	1.14	0.255	-.1142841	.4
> 739722	Moderately liberal	-.0954936	.1373566	-0.70	0.487	-.3649594	.1
> 301911	Strongly conservative	-.0653567	.1506515	-0.43	0.664	-.3609046	.2
> 909082	Strongly liberal	-.0058914	.1512896	-0.04	0.969	-.302691	.2
> 281443	abo_identitycat Either	-.2026771	.1176581	-1.72	0.085	-.4334985	.0
> 159734	Neither	-.606042	.1988323	-3.05	0.002	-.9961107	-.2
> 688118	Pro-life	-.8072977	.121565	-6.64	0.000	-1.045784	-.5
> 016033	education_new High school	-.3473133	.2798029	-1.24	0.215	-.8962299	.2
> 748077	Some college	-.0681867	.2767841	-0.25	0.805	-.6111812	.4
> 797273	Bachelor's degree	.0203501	.285135	0.07	0.943	-.5390271	.5
> 173715	Master's degree, PhD	.0261213	.3013819	0.09	0.931	-.5651289	.6
> 117333	religion_new Evangelical	.028703	.1442709	0.20	0.842	-.2543274	.3
> 130449	Mainline protestant	.1514276	.1333559	1.14	0.256	-.1101898	.4
> .51649	Agnostic, atheist	.2180025	.15215	1.43	0.152	-.0804849	
> 405661	Other	-.1144435	.1299877	-0.88	0.379	-.3694531	.1
> 043496	abo_trustscotusnum	-.0272684	.0360712	-0.76	0.450	-.0980328	.
> .01328	abo_repscotusnum	-.1172132	.0529786	-2.21	0.027	-.2211465	-
> 127387	abo_trustlegnum	.0538287	.0374953	1.44	0.151	-.0197295	.
> 179639	abo_replegnum	.0098247	.0551225	0.18	0.859	-.0983146	.1
> 600829	abo_treatnum	.0692413	.0463053	1.50	0.135	-.0216004	.1
> 759056	state_dummy1	.477071	1.163211	0.41	0.682	-1.804914	2.
> 108534	state_dummy2	1.294371	1.434482	0.90	0.367	-1.519792	4.
	state_dummy3	.0535832	1.137183	0.05	0.962	-2.17734	2.


```

> 823693
> 845997      state_dummy40 |  1.282718  1.306597  0.98  0.326  -1.28056  3.
> 902967      state_dummy41 |  .6310937  1.158057  0.54  0.586  -1.64078  2.
> 851766      state_dummy42 | -0.8238924  1.363881 -0.60  0.546  -3.499551  1.
> 821062      state_dummy43 |  .5754001  1.144696  0.50  0.615  -1.670262  2.
> 794061      state_dummy44 |  .5916566  1.122646  0.53  0.598  -1.610747  2.
> 580038      state_dummy45 |  .2192342  1.203388  0.18  0.855  -2.14157  2.
> 656973      state_dummy46 |  1.077852  1.314673  0.82  0.412  -1.501269  3.
> 808187      state_dummy47 |  .5794732  1.136057  0.51  0.610  -1.64924  2.
> 958998      state_dummy48 |  .6744348  1.164525  0.58  0.563  -1.610128  2.
> 927882      state_dummy49 |  .611233  1.180881  0.52  0.605  -1.705416  2.
> 003603      state_dummy50 |  .7385299  1.154591  0.64  0.523  -1.526544  3.
> 062719      state_dummy51 |                0 (omitted)
               _cons      |  .7672276  1.170096  0.66  0.512  -1.528264  3.

```

matrices:

r(table) : 9 x 90

r(table) [9, 90]

```

                0b.                1.
> 2.
gender_new      parent  hispanic_new  ethnicity_~w  ethnicity_~w  ethnicit
> y_~w
  b  -.11195459      .05822507  -.37896952            0  -.50197748  -.1193
> 9128
  se .08938909      .09326592  .14853722            .  .14848433  .145
> 6337
  t  -1.2524412      .62429094  -2.5513438            .  -3.3806764  -.8198
> 0531
pvalue .21063526      .5325465  .01084497            .  .00074461  .4124
> 7796
  ll -.28731789      -.12474378  -.67036947            .  -.79327368  -.4050
> 9511
  ul .06340872      .24119391  -.08756957            .  -.21068128  .1663
> 1255
  df      1295            1295            1295            1295            1295
> 1295
  crit  1.9617975      1.9617975  1.9617975  1.9617975  1.9617975  1.961
> 7975
  eform      0            0            0            0            0
> 0

                1.                2.                3b.
> 1.
age1  urban_rura~t  urban_rura~t  urban_rura~t  biblical_l~w  partisa
> ncat
  b  .01157442      -.21171066  .04822589            0  -.21906344  .2738
> 8177
  se .00287523      .13087707  .10623888            .  .1188452  .129
> 7234
  t  4.0255646      -1.6176299  .45393829            .  -1.843267  2.11
> 1275
pvalue .00006013      .10598592  .64994931            .  .06551843  .0349
> 3988
  ll .0059338      -.46846497  -.16019327            .  -.45221367  .0193
> 9072
  ul .01721503      .04504366  .25664506            .  .01408678  .5283
> 7283

```

```

df          1295          1295          1295          1295          1295
> 1295
crit       1.9617975     1.9617975     1.9617975     1.9617975     1.9617975     1.961
> 7975
eform      0            0            0            0            0
> 0

          2.          3b.          1b.          2.          3.
> 4.
partisancat partisancat ideologycat ideologycat ideologycat ideolog
> ycat
b          .10625026          0          0          .15793468          -.09549359          -.0653
> 5672
se         .12792979          .          .          .13875988          .13735659          .1506
> 5155
t          .83053569          .          .          1.1381869          -.69522391          -.4338
> 2709
pvalue     .40638907          .          .          .25525295          .48703971          .6644
> 8627
ll        -.14472209          .          .          -.11428411          -.36495941          -.3609
> 0456
ul         .35722261          .          .          .43015348          .17397224          .2301
> 9111
df          1295          1295          1295          1295          1295
> 1295
crit       1.9617975     1.9617975     1.9617975     1.9617975     1.9617975     1.961
> 7975
eform      0            0            0            0            0
> 0

          5.          1.          2.          3b.          4.
> 0b.
ideologycat abo_identi~t abo_identi~t abo_identi~t abo_identi~t educatio
> n~w
b         -.00589136         -.2026771         -.60604202          0         -.80729768
> 0
se         .15128961         .11765812         .19883227          .         .121565
> .
t         -.03894097        -1.7225934        -3.0480063          .        -6.6408726
> .
pvalue     .96894346         .08520083         .00235032          .         4.577e-11
> .
ll        -.30269096        -.43349852        -.99611068          .        -1.0457836
> .
ul         .29090823         .02814431        -.21597336          .        -.56881176
> .
df          1295          1295          1295          1295          1295
> 1295
crit       1.9617975     1.9617975     1.9617975     1.9617975     1.9617975     1.961
> 7975
eform      0            0            0            0            0
> 0

          1.          2.          3.          4.          0b.
> 1.
education~w education~w education~w education~w religion_new religion
> _new
b         -.34731329         -.06818674         .02035007         .02612132          0         .0287
> 0298
se         .27980289         .27678413         .28513503         .30138187          .         .1442
> 7093
t         -1.2412784        -.24635349         .07136993         .08667184          .         .1989
> 5193
pvalue     .21472771         .80544765         .94311436         .93094576          .         .8423
> 3158
ll        -.89622991        -.61118117        -.53902713        -.56512889          .        -.2543
> 2738
ul         .20160333         .47480769         .57972727         .61737154          .         .3117
> 3334
df          1295          1295          1295          1295          1295
> 1295
crit       1.9617975     1.9617975     1.9617975     1.9617975     1.9617975     1.961

```

```

> 7975
  eform          0          0          0          0          0
> 0

          2.          3.          4.
>
> religion_new religion_new religion_new abo_trusts~m abo_repsco~m abo_trus
> tl~m
  b .15142756 .21800255 -.11444346 -.02726839 -.11721322 .0538
> 2872
  se .13335592 .15214998 .12998772 .0360712 .05297857 .0374
> 9533
  t 1.1355144 1.4328135 -.88041749 -.75596022 -2.2124647 1.435
> 6115
  pvalue .25636998 .15215249 .37879654 .44981053 .02710852 .151
> 3544
  ll -.11018975 -.08048491 -.36945305 -.09803279 -.22114646 -.0197
> 2952
  ul .41304487 .51649001 .14056613 .043496 -.01327999 .1273
> 8697
  df 1295 1295 1295 1295 1295
> 1295
  crit 1.9617975 1.9617975 1.9617975 1.9617975 1.9617975 1.961
> 7975
  eform          0          0          0          0          0
> 0

>
> abo_repleg~m abo_treatnum state_dummy1 state_dummy2 state_dummy3 state_du
> mmy4
  b .00982467 .06924126 .47707097 1.2943713 .05358321 -1.126
> 3813
  se .05512255 .0463053 1.1632111 1.4344819 1.1371832 1.18
> 2523
  t .17823322 1.4953202 .41013274 .9023267 .04711924 -.9525
> 2376
  pvalue .8585677 .13507454 .68177642 .36705114 .96242546 .3410
> 0917
  ll -.09831461 -.02160038 -1.8049138 -1.5197917 -2.1773401 -3.44
> 6252
  ul .11796395 .16008289 2.7590557 4.1085343 2.2845065 1.193
> 4895
  df 1295 1295 1295 1295 1295
> 1295
  crit 1.9617975 1.9617975 1.9617975 1.9617975 1.9617975 1.961
> 7975
  eform          0          0          0          0          0
> 0

>
> state_dummy5 state_dummy6 state_dummy7 state_dummy8 state_dummy9 state_du
> m~10
  b .22133308 .66444317 .41344919 1.0451182 -.13577375 .2795
> 0438
  se 1.1250085 1.1477034 1.1976635 1.3609486 1.3661127 1.122
> 2068
  t .19673903 .5789328 .34521315 .76793362 -.09938693 .2490
> 6672
  pvalue .84406263 .56273519 .72999019 .44266662 .92084644 .8033
> 4867
  ll -1.9857058 -1.5871186 -1.9361241 -1.6247874 -2.8158103 -1.922
> 0382
  ul 2.428372 2.9160049 2.7630225 3.7150238 2.5442628 2.48
> 1047
  df 1295 1295 1295 1295 1295
> 1295
  crit 1.9617975 1.9617975 1.9617975 1.9617975 1.9617975 1.961
> 7975
  eform          0          0          0          0          0
> 0

```

```

>
> state_dum~11 state_dum~12 state_dum~13 state_dum~14 state_dum~15 state_du
> m~16
> b .51468364 2.3185442 1.0457355 .27458832 .53880567 -.0325
> 8811
> se 1.1306898 1.9272259 1.2456181 1.1387363 1.1440504 1.309
> 9068
> t .45519436 1.2030475 .83953145 .24113425 .47096325 -.0248
> 7819
pvalue .64904572 .22917784 .4013261 .80948924 .6377463 .9801
> 5596
> ll -1.7035009 -1.4622828 -1.3979149 -1.9593817 -1.7055895 -2.6
> 0236
> ul 2.7328682 6.0993712 3.489386 2.5085584 2.7832008 2.537
> 1838
> df 1295 1295 1295 1295 1295
> 1295
> crit 1.9617975 1.9617975 1.9617975 1.9617975 1.9617975 1.961
> 7975
> eform 0 0 0 0 0
> 0

```

```

>
> state_dum~17 state_dum~18 state_dum~19 state_dum~20 state_dum~21 state_du
> m~22
> b .88234249 -.01908014 .54289285 -.09673416 .30307475 1.068
> 9163
> se 1.1967553 1.1527673 1.1729204 1.2093962 1.1535501 1.165
> 5206
> t .73727892 -.0165516 .46285564 -.0799855 .26273219 .9171
> 1496
pvalue .46108631 .98679689 .64354561 .93626115 .79279879 .3592
> 5316
> ll -1.4654492 -2.2805762 -1.7581396 -2.4693246 -1.959957 -1.21
> 7599
> ul 3.2301342 2.2424159 2.8439253 2.2758563 2.5661065 3.355
> 4317
> df 1295 1295 1295 1295 1295
> 1295
> crit 1.9617975 1.9617975 1.9617975 1.9617975 1.9617975 1.961
> 7975
> eform 0 0 0 0 0
> 0

```

```

>
> state_dum~23 state_dum~24 state_dum~25 state_dum~26 state_dum~27 state_du
> m~28
> b .5621733 .11531672 1.2330623 -.42660207 .86970285 .7689
> 5249
> se 1.1384542 1.1852863 1.1634527 1.1714556 1.569785 1.220
> 3576
> t .49380405 .09729018 1.0598302 -.36416409 .55402673 .6301
> 0426
pvalue .62152831 .92251101 .28941947 .71579493 .5796562 .5287
> 3754
> ll -1.6712434 -2.209975 -1.0493963 -2.7247608 -2.2098975 -1.62
> 5142
> ul 2.79559 2.4406085 3.515521 1.8715567 3.9493032 3.163
> 0469
> df 1295 1295 1295 1295 1295
> 1295
> crit 1.9617975 1.9617975 1.9617975 1.9617975 1.9617975 1.961
> 7975
> eform 0 0 0 0 0
> 0

```

```

>
> state_dum~29 state_dum~30 state_dum~31 state_dum~32 state_dum~33 state_du
> m~34
> b .50876163 1.2907579 .42506916 -.32917565 .49610003 .5233
> 0654
> se 1.2179299 1.4326032 1.1355733 1.1953982 1.1229739 1.136
> 5618
> t .41772654 .90098775 .3743212 -.27536903 .44177345 .4604
> 2945
pvalue .67621631 .36776236 .70822664 .78307666 .65872691 .645
> 2853
> ll -1.8805702 -1.5197195 -1.8026957 -2.6743049 -1.7069473 -1.706
> 3977
> ul 2.8980934 4.1012354 2.652834 2.0159536 2.6991474 2.753
> 0108
> df 1295 1295 1295 1295 1295
> 1295
> crit 1.9617975 1.9617975 1.9617975 1.9617975 1.9617975 1.961
> 7975
> eform 0 0 0 0 0
> 0

```

```

>
> state_dum~35 state_dum~36 state_dum~37 state_dum~38 state_dum~39 state_du
> m~40
> b .66827113 .61475429 -.35205288 .82390401 .61112156 1.282
> 7185
> se 1.5685475 1.1260766 1.1662068 1.197943 1.1278288 1.30
> 6597
> t .42604457 .54592583 -.30187861 .6877656 .54185669 .9817
> 2463
pvalue .67014617 .58521095 .76279308 .49172357 .58801045 .326
> 4189
> ll -2.4089015 -1.59438 -2.6399145 -1.5262177 -1.6014501 -1.280
> 5603
> ul 3.7454437 2.8238886 1.9358087 3.1740257 2.8236933 3.845
> 9972
> df 1295 1295 1295 1295 1295
> 1295
> crit 1.9617975 1.9617975 1.9617975 1.9617975 1.9617975 1.961
> 7975
> eform 0 0 0 0 0
> 0

```

```

>
> state_dum~41 state_dum~42 state_dum~43 state_dum~44 state_dum~45 state_du
> m~46
> b .63109368 -.82389237 .57540012 .59165664 .21923418 1.07
> 7852
> se 1.1580571 1.3638809 1.1446962 1.122646 1.2033882 1.314
> 6725
> t .54495906 -.60407939 .50266623 .52701978 .18218077 .8198
> 6351
pvalue .58587551 .54589667 .61528443 .59827012 .85546938 .4124
> 4479
> ll -1.6407798 -3.4995506 -1.6702621 -1.6107475 -2.1415697 -1.501
> 2693
> ul 2.9029672 1.8517659 2.8210623 2.7940608 2.5800381 3.656
> 9734
> df 1295 1295 1295 1295 1295
> 1295
> crit 1.9617975 1.9617975 1.9617975 1.9617975 1.9617975 1.961
> 7975
> eform 0 0 0 0 0
> 0

```

```

>
>
> state_dum~47 state_dum~48 state_dum~49 state_dum~50 state_dum~51
> cons
> b .57947318 .67443475 .61123301 .73852987 0 .7672
> 2759
> se 1.1360569 1.1645253 1.1808809 1.1545908 . 1.170
> 0961
> t .51007408 .57914995 .51760766 .63964642 . .655
> 6962
pvalue .61008648 .56258872 .60482044 .52251563 . .5121
> 3608
ll -1.6492404 -1.6101281 -1.7054163 -1.5265435 . -1.528
> 2641
ul 2.8081868 2.9589976 2.9278823 3.0036033 . 3.062
> 7193
df 1295 1295 1295 1295 1295
> 1295
crit 1.9617975 1.9617975 1.9617975 1.9617975 1.9617975 1.961
> 7975
eform 0 0 0 0 0
> 0

```

note: **state_dummy51** omitted because of collinearity.

Source	SS	df	MS	Number of obs	=	1,377
Model	1855.94342	81	22.9128818	F(81, 1295)	=	7.23
Residual	4102.23232	1,295	3.16774696	Prob > F	=	0.0000
				R-squared	=	0.3115
				Adj R-squared	=	0.2684
Total	5958.17574	1,376	4.33006958	Root MSE	=	1.7798

abov	statusquo1_4num	Coefficient	Std. err.	t	P> t	[95% conf. int
> 813122	gender_new	-.2825235	.1025648	-2.75	0.006	-.4837348 -.0
> 579864	parent	.0480486	.107013	0.45	0.654	-.1618893 .2
> 836968	hispanic_new	-.0506546	.1704311	-0.30	0.766	-.3850059 .2
> 260093	Black or African American	-.208223	.1703704	-1.22	0.222	-.5424553 .1
> 840781	Other	.1562624	.1670996	0.94	0.350	-.1715532 .4
> 074267	age1	.0009547	.003299	0.29	0.772	-.0055173 .0
> 626019	urban_ruralcat Rural	-.1319971	.1501679	-0.88	0.380	-.4265962 .1
> 191533	Suburban	-.0476065	.1218981	-0.39	0.696	-.2867459 .
> 373873	biblical_literalismnew	.1063572	.1363626	0.78	0.436	-.1611586 .
> 625563	partisanscat Democrat	.5705541	.1488442	3.83	0.000	.2785519 .8
> 579752	Independent	.2917872	.1467862	1.99	0.047	.0038223 .
> 977512	Moderately conservative	-.1145917	.1592126	-0.72	0.472	-.4269347 .1
	Moderately liberal	.358278	.1576025	2.27	0.023	.0490938 .6

	state_dummy51		0 (omitted)				
> 279806	_cons	-.3540341	1.342565	-0.26	0.792	-2.987874	2.

matrices:

r(table) : 9 x 90

r(table) [9, 90]

				0b.	1.	
> 2.	gender_new	parent	hispanic_new	ethnicity_~w	ethnicity_~w	ethnicit
> y_~w						
> 6245	b	.04804856	-.05065456	0	-.20822298	.1562
> 9964	se	.10701301	.17043113	.	.17037045	.1670
> 4534	t	.44899732	-.29721427	.	-1.2221778	.9351
> 8774	pvalue	.65350872	.76635059	.	.22186279	.3498
> 5321	ll	-.48373481	-.38500593	.	-.5424553	-.1715
> 0781	ul	-.08131223	.2836968	.	.12600934	.484
> 1295	df	1295	1295	1295	1295	
> 7975	crit	1.9617975	1.9617975	1.9617975	1.9617975	1.961
> 0	eform	0	0	0	0	

		1.	2.	3b.		
> 1.	age1	urban_rura~t	urban_rura~t	urban_rura~t	biblical_1~w	partisa
> ncat						
> 5541	b	-.13199715	-.04760646	0	.10635722	.570
> 4422	se	.15016793	.12189814	.	.1363626	.1488
> 2299	t	-.87899692	-.39054297	.	.77995884	3.833
> 3254	pvalue	.37956601	.69619932	.	.43555763	.0001
> 5188	ll	-.00551735	-.28674594	.	-.1611586	.2785
> 5632	ul	.0074267	.19153302	.	.37387304	.8625
> 1295	df	1295	1295	1295	1295	
> 7975	crit	1.9617975	1.9617975	1.9617975	1.9617975	1.961
> 0	eform	0	0	0	0	

	2.	3b.	1b.	2.	3.	
> 4.	partisan	partisan	ideology	ideology	ideology	ideolog
> ycat						
> 9877	b	0	0	-.11459175	.35827805	.1962
> 8571	se	.	.	.15921264	.15760251	.172
> 5613	t	.	.	-.71974026	2.2733016	1.13
> 2869	pvalue	.	.	.4718148	.02317118	.2563
> 1187	ll	.	.	-.42693472	.04909383	-.1428
> 0941	ul	.	.	.19775122	.66746227	.5354

```

df          1295          1295          1295          1295          1295
> 1295
crit       1.9617975     1.9617975     1.9617975     1.9617975     1.9617975     1.961
> 7975
eform      0            0            0            0            0
> 0

          5.            1.            2.            3b.            4.
> 0b.
ideologycat abo_identi~t abo_identi~t abo_identi~t abo_identi~t educatio
> n_~w
b          .37813291    -.84581972    -.92779404         0    -2.0350011
> 0
se        .17358922     .13500055     .22813951         .     .13948329
> .
t         2.1783202    -6.2653056    -4.0667837         .    -14.589569
> .
pvalue     .02956208     5.055e-10     .00005054         .     9.453e-45
> .
ll         .03758601    -1.1106635    -1.3753576         .    -2.3086391
> .
ul         .71867981    -.58097596    -.48023051         .    -1.7613632
> .
df          1295          1295          1295          1295          1295
> 1295
crit       1.9617975     1.9617975     1.9617975     1.9617975     1.9617975     1.961
> 7975
eform      0            0            0            0            0
> 0

          1.            2.            3.            4.            0b.
> 1.
education_~w education_~w education_~w education_~w religion_new religion
> _new
b         -.11181539    -.12940207    -.02480127     .12815641         0     -.205
> 4287
se        .32104494     .31758122     .32716302     .34580459         .     .16
> 5536
t         -.34828579    -.40746132    -.07580708     .37060356         .    -1.240
> 9911
pvalue     .72768218     .68373654     .93958429     .71099344         .     .214
> 8338
ll        -.74164055    -.75243213    -.66662888     -.55024219         .    -.5301
> 7682
ul         .51800978     .493628     .61702633     .80655501         .     .1193
> 1942
df          1295          1295          1295          1295          1295
> 1295
crit       1.9617975     1.9617975     1.9617975     1.9617975     1.9617975     1.961
> 7975
eform      0            0            0            0            0
> 0

          2.            3.            4.
>
religion_new religion_new religion_new abo_trusts~m abo_repsco~m abo_trus
> tl~m
b         -.07119017     .24401499     .10286862    -.01023204    -.10823104     .1108
> 7688
se        .15301215     .1745764     .14914749     .04138798     .06078745     .0430
> 2202
t         -.46525831     1.3977547     .68971068    -.24722244    -1.7804834     2.577
> 2123
pvalue     .64182471     .16242611     .49049972     .80477527     .07523127     .0100
> 6989
ll        -.37136903    -.09846856    -.18972857    -.09142688    -.2274837     .0264
> 7639
ul         .22898868     .58649854     .3954658     .0709628     .01102162     .1952
> 7737
df          1295          1295          1295          1295          1295
> 1295
crit       1.9617975     1.9617975     1.9617975     1.9617975     1.9617975     1.961

```

```

> 7975
  eform          0          0          0          0          0
> 0

>
> mmy4
  abo_repleg~m  abo_treatnum  state_dummy1  state_dummy2  state_dummy3  state_du
> mmy4
  b      .12104299      .07564498      .52286554      -1.5925676      .56262012      .0288
> 9034
  se      .06324743      .05313056      1.3346647      1.6459199      1.3048004      1.356
> 8231
  t      1.9138009      1.4237566      .39175797      -.96758512      .43119248      .0212
> 9263
  pvalue     .05586585     .15475784     .69530151     .33343228     .66640018     .983
> 0155
  ll     -.00303567     -.02858642     -2.0954764     -4.8215292     -1.9971341     -2.632
> 9219
  ul     .24512165     .17987638     3.1412075     1.636394     3.1223743     2.690
> 7025
  df          1295          1295          1295          1295          1295
> 1295
  crit     1.9617975     1.9617975     1.9617975     1.9617975     1.9617975     1.961
> 7975
  eform          0          0          0          0          0
> 0

>
> m~10
  state_dummy5  state_dummy6  state_dummy7  state_dummy8  state_dummy9  state_du
> m~10
  b      .86675639      .56600955      1.1176838      -.23167327      .11364566      .4703
> 1931
  se      1.2908311      1.3168712      1.3741952      1.561548      1.5674733      1.287
> 6165
  t      .67147157      .42981389      .81333694      -.14836128      .07250245      .365
> 2635
  pvalue     .50203992     .66740253     .41617441     .88208075     .94221325     .7149
> 7437
  ll     -1.6655929     -2.0174252     -1.5782091     -3.2951143     -2.9614197     -2.055
> 7236
  ul     3.3991057      3.1494443      3.8135766      2.8317678      3.188711      2.996
> 3622
  df          1295          1295          1295          1295          1295
> 1295
  crit     1.9617975     1.9617975     1.9617975     1.9617975     1.9617975     1.961
> 7975
  eform          0          0          0          0          0
> 0

>
> m~16
  state_dum~11  state_dum~12  state_dum~13  state_dum~14  state_dum~15  state_du
> m~16
  b      .57193622      4.0418833      .47089966      1.0294544      .75105732      1.472
> 6349
  se      1.2973499      2.2112928      1.4292182      1.3065824      1.3126797      1.502
> 9828
  t      .44084963      1.8278373      .3294806      .78789857      .57215581      .9798
> 0819
  pvalue     .65939545     .06780396     .74184574     .43090023     .56731573     .3273
> 6382
  ll     -1.9732016     -.29622537     -2.332937     -1.5337957     -1.8241545     -1.475
> 9131
  ul     3.117074      8.379992      3.2747363      3.5927044      3.3262691      4.421
> 1828
  df          1295          1295          1295          1295          1295
> 1295
  crit     1.9617975     1.9617975     1.9617975     1.9617975     1.9617975     1.961
> 7975
  eform          0          0          0          0          0
> 0

```

```

>
> state_dum~17 state_dum~18 state_dum~19 state_dum~20 state_dum~21 state_du
> m~22
> b .14475823 .15273927 1.1088119 .07462514 .50949468 .7216
> 7306
> se 1.3731532 1.3226815 1.3458051 1.3876573 1.3235797 1.337
> 3145
> t .1054203 .11547698 .82390227 .05377779 .38493692 .5396
> 4347
pvalue .91605864 .90808497 .4101468 .9571205 .70034736 .5895
> 3571
> ll -2.5490904 -2.442094 -1.5313853 -2.6476775 -2.0871007 -1.901
> 8673
> ul 2.8386069 2.7475725 3.7490091 2.7969278 3.1060901 3.345
> 2134
> df 1295 1295 1295 1295 1295
> 1295
> crit 1.9617975 1.9617975 1.9617975 1.9617975 1.9617975 1.961
> 7975
> eform 0 0 0 0 0
> 0

```

```

>
> state_dum~23 state_dum~24 state_dum~25 state_dum~26 state_dum~27 state_du
> m~28
> b .72301935 .67435959 1.0551162 -.17638907 1.5096893 .1351
> 2291
> se 1.3062587 1.3599937 1.3349419 1.3441244 1.8011663 1.400
> 2343
> t .55350395 .49585494 .79038363 -.13122972 .83817319 .0965
> 0021
pvalue .58001392 .6200809 .42944847 .89561397 .40208812 .9231
> 3824
> ll -1.8395957 -1.9936727 -1.5637695 -2.813289 -2.0238343 -2.611
> 8534
> ul 3.2856345 3.3423919 3.6740019 2.4605109 5.0432128 2.882
> 0992
> df 1295 1295 1295 1295 1295
> 1295
> crit 1.9617975 1.9617975 1.9617975 1.9617975 1.9617975 1.961
> 7975
> eform 0 0 0 0 0
> 0

```

```

>
> state_dum~29 state_dum~30 state_dum~31 state_dum~32 state_dum~33 state_du
> m~34
> b .57579263 .70365104 .52089108 .58556609 1.1289769 .8644
> 7671
> se 1.3974488 1.6437643 1.3029531 1.371596 1.2884966 1.304
> 0874
> t .41203129 .42807296 .3997773 .42692314 .87619706 .6628
> 9783
pvalue .68038468 .66866919 .68938648 .66950627 .38108541 .5075
> 1396
> ll -2.165719 -2.5210817 -2.0352392 -2.1052276 -1.3987925 -1.693
> 8787
> ul 3.3173043 3.9283838 3.0770213 3.2763598 3.6567464 3.422
> 8322
> df 1295 1295 1295 1295 1295
> 1295
> crit 1.9617975 1.9617975 1.9617975 1.9617975 1.9617975 1.961
> 7975
> eform 0 0 0 0 0
> 0

```

```

>
> state_dum~35 state_dum~36 state_dum~37 state_dum~38 state_dum~39 state_du
> m~40
> b .5893923 .5186564 .36704661 .99088646 .56429391 .7056
> 1907
> se 1.7997463 1.2920566 1.3381019 1.374516 1.2940671 1.499
> 1852
> t .32748632 .40141924 .27430392 .72089846 .43606232 .4706
> 6838
pvalue .74335302 .68817772 .78389482 .47110211 .66286419 .6379
> 5683
> ll -2.9413456 -2.0160972 -2.2580384 -1.7056356 -1.9744038 -2.235
> 4788
> ul 4.1201302 3.05341 2.9921317 3.6874085 3.1029916 3.646
> 7169
> df 1295 1295 1295 1295 1295
> 1295
> crit 1.9617975 1.9617975 1.9617975 1.9617975 1.9617975 1.961
> 7975
> eform 0 0 0 0 0
> 0

```

```

>
> state_dum~41 state_dum~42 state_dum~43 state_dum~44 state_dum~45 state_du
> m~46
> b .48518872 -.78084006 .92053273 .60619641 .55720836 .8805
> 9078
> se 1.3287509 1.5649126 1.3134207 1.2881204 1.3807637 1.50
> 8451
> t .36514647 -.4989672 .70086661 .4706054 .40355084 .5837
> 7154
pvalue .7150617 .61788724 .48351217 .6380018 .68660966 .5594
> 7569
> ll -2.1215516 -3.8508818 -1.6561328 -1.920835 -2.1515705 -2.078
> 6847
> ul 3.0919291 2.2892016 3.4971983 3.1332278 3.2659872 3.839
> 8663
> df 1295 1295 1295 1295 1295
> 1295
> crit 1.9617975 1.9617975 1.9617975 1.9617975 1.9617975 1.961
> 7975
> eform 0 0 0 0 0
> 0

```

```

>
> state_dum~47 state_dum~48 state_dum~49 state_dum~50 state_dum~51
> cons
> b 1.1579714 1.0763704 .46209499 1.1148012 0 -.3540
> 3406
> se 1.303508 1.3361726 1.354939 1.3247738 . 1.342
> 5645
> t .88835005 .80556243 .34104487 .8415031 . -.2636
> 9984
pvalue .37451745 .42064308 .73312512 .40022151 . .7920
> 5317
> ll -1.3992474 -1.5449296 -2.1960209 -1.4841367 . -2.987
> 8739
> ul 3.7151903 3.6976704 3.1202109 3.7137392 . 2.279
> 8057
> df 1295 1295 1295 1295 1295
> 1295
> crit 1.9617975 1.9617975 1.9617975 1.9617975 1.9617975 1.961
> 7975
> eform 0 0 0 0 0
> 0

```

note: state_dummy51 omitted because of collinearity.

Source	SS	df	MS	Number of obs =	1,377
Model	1338.22233	81	16.5212634	F(81, 1295) =	5.51
Residual	3885.06452	1,295	3.00004982	Prob > F =	0.0000
				R-squared =	0.2562
				Adj R-squared =	0.2097
Total	5223.28686	1,376	3.79599335	Root MSE =	1.7321

	abo_statusquo2_lnum > erval]	Coefficient	Std. err.	t	P> t	[95% conf. int
> 029128	gender_new	-.2249409	.099813	-2.25	0.024	-.4207539 -.
> 532138	parent	.0489084	.1041419	0.47	0.639	-.1553969 .2
> 537793	hispanic_new	-.0716016	.1658586	-0.43	0.666	-.3969825 .2
Black or African American > 203608	ethnicity_new	-.5456259	.1657995	-3.29	0.001	-.8708909 -.2
> 379818	Other	-.1810387	.1626165	-1.11	0.266	-.5000593 .1
> 117579	age1	.0054595	.0032105	1.70	0.089	-.0008388 .0
> 057543	urban_ruralcat Rural	-.1809409	.146139	-1.24	0.216	-.4676361 .1
> 082454	Suburban	-.2244781	.1186277	-1.89	0.059	-.4572017 .0
> 092776	biblical_literalismnew	-.051061	.1327041	-0.38	0.700	-.3113995 .2
> 747527	partisanscat Democrat	.463359	.1448508	3.20	0.001	.1791911 .
> 882095	Independent	.4079705	.142848	2.86	0.004	.1277316 .6
> 303404	ideologycat Moderately conservative	.0263774	.1549411	0.17	0.865	-.2775856 .3
> 381841	Moderately liberal	.2372951	.1533741	1.55	0.122	-.0635939 .5
> 973765	Strongly conservative	.067364	.1682195	0.40	0.689	-.2626485 .3
> 445952	Strongly liberal	.4131849	.1689319	2.45	0.015	.0817747 .7
> 125237	abo_identitycat Either	-.3702619	.1313786	-2.82	0.005	-.628 -.1
> 946459	Neither	-.6302016	.2220187	-2.84	0.005	-1.065757 -.1
> 317895	Pro-life	-1.584191	.135741	-11.67	0.000	-1.850488 -1.
> 263275	education_new High school	-.4865999	.3124315	-1.56	0.120	-1.099527 .1
> 799536	Some college	-.326361	.3090607	-1.06	0.291	-.9326755 .2
> 335992	Bachelor's degree	-.2886158	.3183854	-0.91	0.365	-.9132236 .
> 959873	Master's degree, PhD	-.0642103	.3365269	-0.19	0.849	-.7244079 .5

	religion_new						
> 811047	Evangelical	-.1349307	.1610948	-0.84	0.402	-.450966	.1
> 510897	Mainline protestant	-.2410355	.1489069	-1.62	0.106	-.5331608	.0
> 554118	Agnostic, atheist	.1221169	.1698926	0.72	0.472	-.211178	.4
> 020889	Other	-.0826581	.145146	-0.57	0.569	-.3674051	.2
> 925395	abo_trustscotusnum	.0135231	.0402776	0.34	0.737	-.0654934	.0
> 611521	abo_repscotusnum	-.1772053	.0591566	-3.00	0.003	-.2932585	-.0
> 567649	abo_trustlegnum	.0746288	.0418678	1.78	0.075	-.0075073	.1
> 940396	abo_replegnum	.1732899	.0615505	2.82	0.005	.0525402	.2
> 645146	abo_treatnum	.0630796	.0517051	1.22	0.223	-.0383553	.1
> 084774	state_dummy1	-.4633198	1.298857	-0.36	0.721	-3.011413	2.
> 978633	state_dummy2	-1.163697	1.601761	-0.73	0.468	-4.306028	1.
> 051762	state_dummy3	-.4393159	1.269793	-0.35	0.729	-2.930393	2.
> 817091	state_dummy4	-.773306	1.32042	-0.59	0.558	-3.363703	1.
> 152591	state_dummy5	-.3118166	1.256199	-0.25	0.804	-2.776225	2.
> 771517	state_dummy6	-.7426063	1.28154	-0.58	0.562	-3.256729	1.
> 069397	state_dummy7	.445833	1.337326	0.33	0.739	-2.177731	3.
> 572608	state_dummy8	-.4086426	1.519653	-0.27	0.788	-3.389894	2.
> .79864	state_dummy9	-1.193923	1.525419	-0.78	0.434	-4.186486	1
> .90835	state_dummy10	-.5499206	1.253071	-0.44	0.661	-3.008191	1
> 969542	state_dummy11	-.5073113	1.262543	-0.40	0.688	-2.984165	1.
> 924419	state_dummy12	2.702699	2.151965	1.26	0.209	-1.519021	6.
> 418817	state_dummy13	-.3097942	1.390873	-0.22	0.824	-3.038406	2.
> 2.3082	state_dummy14	-.1862795	1.271528	-0.15	0.884	-2.680759	
> 198573	state_dummy15	-.307547	1.277461	-0.24	0.810	-2.813668	2.
> 519379	state_dummy16	-.3500613	1.462659	-0.24	0.811	-3.219502	2.
> 691828	state_dummy17	-.9297468	1.336312	-0.70	0.487	-3.551321	1.
> 515788	state_dummy18	-1.009428	1.287195	-0.78	0.433	-3.534643	1.
> 282857	state_dummy19	-.2865052	1.309698	-0.22	0.827	-2.855868	2.
> 637059	state_dummy20	-1.012206	1.350427	-0.75	0.454	-3.661471	1.
> 911533	state_dummy21	-.6153974	1.288069	-0.48	0.633	-3.142328	1.
> 920295	state_dummy22	-.6328573	1.301435	-0.49	0.627	-3.18601	1.
> 202034	state_dummy23	-.2918276	1.271213	-0.23	0.818	-2.785689	2.
> .31489	state_dummy24	-.281561	1.323506	-0.21	0.832	-2.878012	2
> .83546	state_dummy25	.2868373	1.299126	0.22	0.825	-2.261785	2
> 651572	state_dummy26	-.9145813	1.308062	-0.70	0.485	-3.480735	1.

> 116031	state_dummy27	.6773096	1.752842	0.39	0.699	-2.761412	4.
> .31824	state_dummy28	-1.355037	1.362667	-0.99	0.320	-4.028313	1
> 521259	state_dummy29	-.1466997	1.359956	-0.11	0.914	-2.814658	2.
> 597277	state_dummy30	.4590623	1.599663	0.29	0.774	-2.679153	3.
> 082233	state_dummy31	-.4053184	1.267996	-0.32	0.749	-2.892869	2.
> 314302	state_dummy32	-.3042993	1.334797	-0.23	0.820	-2.922901	2.
> 441714	state_dummy33	-.0182373	1.253927	-0.01	0.988	-2.478188	2.
> 084397	state_dummy34	-.4053189	1.2691	-0.32	0.749	-2.895035	2.
> 494807	state_dummy35	-.9412037	1.75146	-0.54	0.591	-4.377214	2.
> 074086	state_dummy36	-.3926618	1.257392	-0.31	0.755	-2.85941	2.
> 481927	state_dummy37	-1.072729	1.302201	-0.82	0.410	-3.627384	1.
> 295515	state_dummy38	.671339	1.337639	0.50	0.616	-1.952837	3.
> 872843	state_dummy39	-.5977426	1.259348	-0.47	0.635	-3.068329	1.
> 978061	state_dummy40	-.8841291	1.458963	-0.61	0.545	-3.746319	1.
> 626615	state_dummy41	-.9101885	1.293101	-0.70	0.482	-3.446992	1.
> 510135	state_dummy42	-2.736661	1.522927	-1.80	0.073	-5.724335	.2
> 243963	state_dummy43	-.2635719	1.278182	-0.21	0.837	-2.771107	2.
> 936252	state_dummy44	-.5229809	1.253561	-0.42	0.677	-2.982214	1.
> 737319	state_dummy45	-.8987852	1.343719	-0.67	0.504	-3.534889	1.
> 872275	state_dummy46	-.0076047	1.46798	-0.01	0.996	-2.887485	2.
> 202332	state_dummy47	-.2862784	1.268536	-0.23	0.821	-2.774889	2.
> 459238	state_dummy48	-.0917339	1.300324	-0.07	0.944	-2.642706	2.
> 333732	state_dummy49	-1.253068	1.318587	-0.95	0.342	-3.839868	1.
> 335363	state_dummy50	-.1938471	1.289231	-0.15	0.881	-2.723057	2.
> .61774	state_dummy51	0	(omitted)				
	_cons	1.054565	1.306544	0.81	0.420	-1.508611	3

matrices:

r(table) : 9 x 90

r(table) [9, 90]

				0b.	1.	
> 2.	gender_new	parent	hispanic_new	ethnicity_~w	ethnicity_~w	ethnicit
> y_~w						
> 3873	-.22494095	.04890843	-.07160162	0	-.54562587	-.1810
> 1646	.09981301	.10414192	.16585857	.	.16579951	.1626
> 2866	-2.2536235	.46963252	-.43170287	.	-3.2908774	-1.113
pvalue	.02438654	.63869665	.66602924	.	.00102565	.2657
> 9194						
> 5929	-.42075387	-.15539693	-.39698255	.	-.87089095	-.5000

```

      ul      -.02912803      .2532138      .25377931      .      -.22036079      .1379
> 8183
      df      1295      1295      1295      1295      1295
> 1295
      crit    1.9617975      1.9617975      1.9617975      1.9617975      1.9617975      1.961
> 7975
      eform    0      0      0      0      0
> 0

      1.      2.      3b.
> 1.
      age1    urban_rura~t    urban_rura~t    urban_rura~t    biblical_l~w    partisa
> ncat
      b      .00545954      -.18094089      -.22447814      0      -.05106095      .4633
> 5904
      se      .00321052      .14613902      .11862769      .      .13270408      .1448
> 5082
      t      1.7005188      -1.2381422      -1.8922912      .      -.38477303      3.198
> 8707
      pvalue  .08927348      .21588774      .05867507      .      .70046877      .001
> 4131
      ll      -.00083884      -.46763605      -.45720166      .      -.31139949      .1791
> 9106
      ul      .01175793      .10575428      .00824538      .      .20927759      .7475
> 2702
      df      1295      1295      1295      1295      1295
> 1295
      crit    1.9617975      1.9617975      1.9617975      1.9617975      1.9617975      1.961
> 7975
      eform    0      0      0      0      0
> 0

      2.      3b.      1b.      2.      3.
> 4.
      partisancat    partisancat    ideologycat    ideologycat    ideologycat    ideolog
> ycat
      b      .40797052      0      0      .02637737      .23729505      .0673
> 6401
      se      .14284805      .      .      .15494107      .15337414      .1682
> 1945
      t      2.8559754      .      .      .17024128      1.5471647      .4004
> 5318
      pvalue  .00435897      .      .      .86484698      .12206786      .6888
> 8882
      ll      .12773157      .      .      -.27758564      -.06359395      -.262
> 6485
      ul      .68820947      .      .      .33034037      .53818405      .3973
> 7653
      df      1295      1295      1295      1295      1295
> 1295
      crit    1.9617975      1.9617975      1.9617975      1.9617975      1.9617975      1.961
> 7975
      eform    0      0      0      0      0
> 0

      5.      1.      2.      3b.      4.
> 0b.
      ideologycat    abo_identi~t    abo_identi~t    abo_identi~t    abo_identi~t    educatio
> n_~w
      b      .41318491      -.37026188      -.63020156      0      -1.5841911
> 0
      se      .16893193      .13137857      .22201867      .      .13574104
> .
      t      2.4458663      -2.8182821      -2.8385071      .      -11.670686
> .
      pvalue  .01458281      .00490157      .00460327      .      5.384e-30
> .
      ll      .08177467      -.62800004      -1.0657572      .      -1.8504875
> .
      ul      .74459515      -.11252372      -.19464588      .      -1.3178946
> .
      df      1295      1295      1295      1295      1295

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> 1295
  crit      1.9617975      1.9617975      1.9617975      1.9617975      1.9617975      1.961
> 7975
  eform      0              0              0              0              0
> 0

      1.              2.              3.              4.              0b.
> 1.
  education_~w education_~w education_~w education_~w religion_new religion
> _new
  b      -.48659989      -.32636096      -.28861578      -.06421032      0      -.1349
> 3066
  se      .3124315      .30906072      .31838544      .33652687      .      .1610
> 9477
  t      -1.557461      -1.0559768      -.90649806      -.19080294      .      -.8375
> 8559
  pvalue      .1196054      .29117576      .36484093      .8487099      .      .4024
> 1804
  ll      -1.0995272      -.93267552      -.91322355      -.7244079      .      -.4509
> 6599
  ul      .12632746      .2799536      .33599199      .59598727      .      .1811
> 0467
  df      1295              1295              1295              1295              1295
> 1295
  crit      1.9617975      1.9617975      1.9617975      1.9617975      1.9617975      1.961
> 7975
  eform      0              0              0              0              0
> 0

      2.              3.              4.
>
  religion_new religion_new religion_new abo_trusts~m abo_repsco~m abo_trus
> tl~m
  b      -.24103552      .1221169      -.08265813      .01352305      -.17720527      .0746
> 2883
  se      .14890693      .16989263      .14514596      .04027757      .05915656      .0418
> 6776
  t      -1.6186991      .71878872      -.56948282      .33574652      -2.9955304      1.782
> 4889
  pvalue      .10575551      .47240078      .56912729      .73711641      .00279175      .0749
> 0375
  ll      -.53316077      -.21117803      -.36740512      -.06549338      -.29325845      -.0075
> 0725
  ul      .05108973      .45541184      .20208886      .09253949      -.06115208      .156
> 7649
  df      1295              1295              1295              1295              1295
> 1295
  crit      1.9617975      1.9617975      1.9617975      1.9617975      1.9617975      1.961
> 7975
  eform      0              0              0              0              0
> 0

>
  abo_repleg~m abo_treatnum state_dummy1 state_dummy2 state_dummy3 state_du
> mmy4
  b      .17328989      .06307962      -.46331977      -1.1636971      -.43931589      -.7733
> 0597
  se      .06155054      .0517051      1.2988565      1.6017609      1.2697934      1.320
> 4204
  t      2.815408      1.2199885      -.35671359      -.72651113      -.3459743      -.5856
> 5134
  pvalue      .00494536      .22269136      .72136434      .46765678      .72941822      .5582
> 1188
  ll      .05254019      -.03835531      -3.0114133      -4.3060277      -2.9303935      -3.363
> 7034
  ul      .2940396      .16451456      2.0847737      1.9786335      2.0517617      1.817
> 0915
  df      1295              1295              1295              1295              1295
> 1295
  crit      1.9617975      1.9617975      1.9617975      1.9617975      1.9617975      1.961
> 7975

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eform          0          0          0          0          0
> 0

>
> state_dummy5 state_dummy6 state_dummy7 state_dummy8 state_dummy9 state_du
> m~10
> b -.31181657 -.74260628 .44583301 -.40864264 -1.1939231 -.549
> 9206
> se 1.2561989 1.2815404 1.3373264 1.5196527 1.525419 1.253
> 0706
> t -.24822229 -.57946381 .33337635 -.26890529 -.78268535 -.4388
> 5845
pvalue .80400178 .56237705 .73890418 .7880454 .43395501 .6608
> 3731
> ll -2.7762245 -3.2567291 -2.1777307 -3.3898935 -4.1864864 -3.008
> 1914
> ul 2.1525914 1.7715165 3.0693967 2.5726082 1.7986402 1.908
> 3501
> df 1295 1295 1295 1295 1295
> 1295
> crit 1.9617975 1.9617975 1.9617975 1.9617975 1.9617975 1.961
> 7975
eform          0          0          0          0          0
> 0

>
> state_dum~11 state_dum~12 state_dum~13 state_dum~14 state_dum~15 state_du
> m~16
> b -.50731125 2.7026987 -.30979421 -.18627952 -.30754703 -.350
> 0613
> se 1.2625428 2.1519652 1.3908731 1.2715276 1.2774613 1.462
> 6587
> t -.40181707 1.2559212 -.22273362 -.14650057 -.2407486 -.2393
> 3218
pvalue .68788496 .20937108 .82377796 .88354904 .80978807 .8108
> 8589
> ll -2.9841646 -1.5190213 -3.0384057 -2.6807592 -2.8136675 -3.219
> 5016
> ul 1.9695421 6.9244186 2.4188173 2.3082001 2.1985735 2.51
> 9379
> df 1295 1295 1295 1295 1295
> 1295
> crit 1.9617975 1.9617975 1.9617975 1.9617975 1.9617975 1.961
> 7975
eform          0          0          0          0          0
> 0

>
> state_dum~17 state_dum~18 state_dum~19 state_dum~20 state_dum~21 state_du
> m~22
> b -.92974681 -1.009428 -.28650523 -1.0122064 -.6153974 -.6328
> 5728
> se 1.3363124 1.2871948 1.309698 1.3504273 1.2880689 1.301
> 4352
> t -.69575558 -.78420763 -.21875671 -.74954527 -.47776747 -.4862
> 7643
pvalue .48670675 .4330617 .82687404 .45366476 .63289635 .6268
> 5346
> ll -3.5513212 -3.5346435 -2.8558676 -3.6614714 -3.1423277 -3.186
> 0097
> ul 1.6918276 1.5157876 2.2828572 1.6370586 1.9115329 1.920
> 2952
> df 1295 1295 1295 1295 1295
> 1295
> crit 1.9617975 1.9617975 1.9617975 1.9617975 1.9617975 1.961
> 7975
eform          0          0          0          0          0
> 0

```

```

>
> state_dum~23 state_dum~24 state_dum~25 state_dum~26 state_dum~27 state_du
> m~28
> b -.29182759 -.28156098 .28683729 -.91458132 .6773096 -1.355
> 0367
> se 1.2712126 1.3235059 1.2991262 1.3080624 1.7528421 1.362
> 6669
> t -.22956632 -.21273874 .22079247 -.69918784 .38640651 -.9944
> 0053
pvalue .81846504 .83156423 .82528883 .48456021 .69925911 .3202
> 1367
> ll -2.7856893 -2.8780116 -2.2617854 -3.4807349 -2.7614117 -4.028
> 3133
> ul 2.2020341 2.3148897 2.8354599 1.6515723 4.1160309 1.318
> 2399
> df 1295 1295 1295 1295 1295
> 1295
> crit 1.9617975 1.9617975 1.9617975 1.9617975 1.9617975 1.961
> 7975
> eform 0 0 0 0 0
> 0

```

```

>
> state_dum~29 state_dum~30 state_dum~31 state_dum~32 state_dum~33 state_du
> m~34
> b -.14669968 .45906227 -.40531837 -.30429929 -.01823734 -.4053
> 1893
> se 1.3599561 1.5996631 1.2679957 1.334797 1.253927 1.269
> 0996
> t -.10787089 .28697434 -.31965279 -.22797421 -.01454418 -.3193
> 7521
pvalue .91411482 .77417788 .74928311 .81970228 .98839807 .7494
> 9352
> ll -2.8146583 -2.6791529 -2.8928693 -2.9229007 -2.4781883 -2.895
> 0353
> ul 2.5212589 3.5972775 2.0822325 2.3143021 2.4417136 2.084
> 3974
> df 1295 1295 1295 1295 1295
> 1295
> crit 1.9617975 1.9617975 1.9617975 1.9617975 1.9617975 1.961
> 7975
> eform 0 0 0 0 0
> 0

```

```

>
> state_dum~35 state_dum~36 state_dum~37 state_dum~38 state_dum~39 state_du
> m~40
> b -.94120369 -.39266182 -1.0727286 .67133904 -.59774258 -.8841
> 2906
> se 1.7514603 1.2573916 1.3022015 1.3376386 1.2593481 1.45
> 8963
> t -.53738227 -.31228285 -.82378079 .50188373 -.47464444 -.6059
> 9828
pvalue .59109591 .75487585 .41021581 .61583463 .63512045 .544
> 6221
> ll -4.3772141 -2.8594095 -3.6273842 -1.952837 -3.0683286 -3.746
> 3191
> ul 2.4948068 2.0740859 1.4819271 3.2955151 1.8728434 1.97
> 8061
> df 1295 1295 1295 1295 1295
> 1295
> crit 1.9617975 1.9617975 1.9617975 1.9617975 1.9617975 1.961
> 7975
> eform 0 0 0 0 0
> 0

```

```

>
> state_dum~41 state_dum~42 state_dum~43 state_dum~44 state_dum~45 state_du
> m~46
> b -.91018851 -2.7366609 -.26357186 -.52298087 -.89878524 -.0076
> 0466
> se 1.2931014 1.522927 1.2781825 1.2535609 1.3437187 1.467
> 9802
> t -.70388024 -1.7969744 -.20620832 -.41719621 -.66887903 -.0051
> 8035
> pvalue .4816339 .07257261 .8366606 .67660405 .50369187 .9958
> 6749
> ll -3.4469916 -5.7243353 -2.7711071 -2.9822136 -3.5348892 -2.887
> 4847
> ul 1.6266146 .25101353 2.2439634 1.9362519 1.7373188 2.872
> 2754
> df 1295 1295 1295 1295 1295
> 1295
> crit 1.9617975 1.9617975 1.9617975 1.9617975 1.9617975 1.961
> 7975
> eform 0 0 0 0 0
> 0

```

```

>
> state_dum~47 state_dum~48 state_dum~49 state_dum~50 state_dum~51
> cons
> b -.28627838 -.09173388 -1.2530681 -.19384707 0 1.054
> 5646
> se 1.2685357 1.3003239 1.3185868 1.2892309 . 1.306
> 5444
> t -.22567625 -.07054695 -.95031146 -.15035869 . .8071
> 4031
> pvalue .82148884 .94376923 .34213133 .88050505 . .4197
> 3387
> ll -2.7748887 -2.6427061 -3.8398685 -2.7230571 . -1.508
> 6109
> ul 2.2023319 2.4592383 1.3337322 2.335363 . 3.617
> 7402
> df 1295 1295 1295 1295 1295
> 1295
> crit 1.9617975 1.9617975 1.9617975 1.9617975 1.9617975 1.961
> 7975
> eform 0 0 0 0 0
> 0

```

note: **state_dummy51** omitted because of collinearity.

Source	SS	df	MS	Number of obs	=	1,377
Model	733.584704	81	9.05660129	F(81, 1295)	=	3.40
Residual	3453.15749	1,295	2.66653088	Prob > F	=	0.0000
				R-squared	=	0.1752
				Adj R-squared	=	0.1236
Total	4186.74219	1,376	3.04269055	Root MSE	=	1.633

	abo_statusquo2_2num	Coefficient	Std. err.	t	P> t	[95% conf. int
> erval]						
> 831313	gender_new	-.1014767	.0941014	-1.08	0.281	-.2860846 .0
> 793842	parent	.0867698	.0981826	0.88	0.377	-.1058447 .2
> 397065	hispanic_new	-.1670552	.1563677	-1.07	0.286	-.473817 .1
> 686237	ethnicity_new Black or African American	-.4752762	.156312	-3.04	0.002	-.7819287 -.1
> 172884	Other	-.1278814	.1533111	-0.83	0.404	-.4286467 .

> 215173	age1	.0155793	.0030268	5.15	0.000	.0096413	.0
> 010812	urban_ruralcat Rural	-.2692085	.1377765	-1.95	0.051	-.5394981	.0
> 085283	Suburban	-.1341235	.1118395	-1.20	0.231	-.3535299	.
> 548831	biblical_literalismnew	-.3003243	.1251104	-2.40	0.017	-.5457656	-.0
> 722437	partisancat Democrat	.4545299	.1365621	3.33	0.001	.1866228	.
> 178215	Independent	.3536186	.1346739	2.63	0.009	.0894157	.6
> 435741	ideologycat Moderately conservative	.1491716	.1460749	1.02	0.307	-.1373977	.
> 498217	Moderately liberal	-.0338496	.1445976	-0.23	0.815	-.3175209	.2
> 770249	Strongly conservative	-.1341034	.1585935	-0.85	0.398	-.4452317	.1
> 265408	Strongly liberal	-.0470381	.1592652	-0.30	0.768	-.3594841	.
> 574954	abo_identitycat Either	-.0854942	.1238607	-0.69	0.490	-.3284839	.1
> 174982	Neither	-.4281302	.2093141	-2.05	0.041	-.8387622	-.0
> 119891	Pro-life	-.7630473	.1279736	-5.96	0.000	-1.014106	-.5
> 363075	education_new High school	-.4415464	.2945533	-1.50	0.134	-1.0194	.1
> 811449	Some college	-.0904746	.2913754	-0.31	0.756	-.6620942	.4
> 351436	Bachelor's degree	-.2537224	.3001665	-0.85	0.398	-.8425884	.3
> 916092	Master's degree, PhD	-.23081	.3172699	-0.73	0.467	-.8532293	.3
> 022168	religion_new Evangelical	-.1957341	.1518765	-1.29	0.198	-.493685	.1
> 032598	Mainline protestant	.0278508	.1403861	0.20	0.843	-.2475582	.3
> 925811	Agnostic, atheist	.0783583	.1601709	0.49	0.625	-.2358646	.3
> 034399	Other	-.2718929	.1368403	-1.99	0.047	-.5403458	-.0
> 817513	abo_trustscotusnum	.0072564	.0379728	0.19	0.848	-.0672385	.0
> 442201	abo_repscotusnum	-.0651923	.0557715	-1.17	0.243	-.1746046	.0
> 696094	abo_trustlegnum	.0921734	.039472	2.34	0.020	.0147373	.1
> 600586	abo_replegnum	-.0537814	.0580285	-0.93	0.354	-.1676215	.0
> 594694	abo_treatnum	.0638388	.0487464	1.31	0.191	-.0317917	.1
> .61311	state_dummy1	.2108255	1.224532	0.17	0.863	-2.191459	2
> 787528	state_dummy2	.8250105	1.510104	0.55	0.585	-2.137507	3.
	state_dummy3	.0402309	1.197132	0.03	0.973	-2.3083	2.

> 388762	state_dummy4	-.5652876	1.244862	-0.45	0.650	-3.007455	1
> .87688	state_dummy5	.0398887	1.184316	0.03	0.973	-2.283499	2.
> 363276	state_dummy6	.223435	1.208207	0.18	0.853	-2.146823	2.
> 593693	state_dummy7	-.000283	1.260801	-0.00	1.000	-2.473719	2.
> 473153	state_dummy8	.627804	1.432694	0.44	0.661	-2.182851	3.
> 438459	state_dummy9	-.7716396	1.43813	-0.54	0.592	-3.59296	2.
> 049681	state_dummy10	.1303954	1.181366	0.11	0.912	-2.187206	2.
> 447997	state_dummy11	.4256734	1.190297	0.36	0.721	-1.909448	2.
> 760794	state_dummy12	1.961618	2.028824	0.97	0.334	-2.018523	5
> .94176	state_dummy13	1.179282	1.311283	0.90	0.369	-1.393191	3.
> 751755	state_dummy14	-.0053745	1.198767	-0.00	0.996	-2.357113	2.
> 346364	state_dummy15	.0422159	1.204361	0.04	0.972	-2.320497	2.
> 404929	state_dummy16	.0588562	1.378961	0.04	0.966	-2.646387	2.
> 764099	state_dummy17	.2997134	1.259845	0.24	0.812	-2.171847	2.
> 771274	state_dummy18	-.3753354	1.213538	-0.31	0.757	-2.756051	2
> .00538	state_dummy19	.0457452	1.234753	0.04	0.970	-2.376591	2.
> 468082	state_dummy20	-.2196549	1.273152	-0.17	0.863	-2.717322	2.
> 278012	state_dummy21	.1396577	1.214362	0.12	0.908	-2.242675	2
> .52199	state_dummy22	.2471608	1.226963	0.20	0.840	-2.159893	2.
> 654215	state_dummy23	.3286101	1.19847	0.27	0.784	-2.022546	2.
> 679766	state_dummy24	-.1844165	1.247771	-0.15	0.883	-2.632291	2.
> 263458	state_dummy25	.6891131	1.224787	0.56	0.574	-1.71367	3.
> 091896	state_dummy26	-.7696849	1.233211	-0.62	0.533	-3.188996	1.
> 649626	state_dummy27	-.395556	1.65254	-0.24	0.811	-3.637504	2.
> 846392	state_dummy28	.1562615	1.284691	0.12	0.903	-2.364043	2.
> 676566	state_dummy29	-.1331261	1.282136	-0.10	0.917	-2.648417	2.
> 382165	state_dummy30	1.28647	1.508126	0.85	0.394	-1.672167	4.
> 245108	state_dummy31	.4196208	1.195437	0.35	0.726	-1.925585	2.
> 764827	state_dummy32	.2561039	1.258416	0.20	0.839	-2.212654	2.
> 724862	state_dummy33	.4214959	1.182174	0.36	0.721	-1.89769	2.
> 740682	state_dummy34	.2863243	1.196478	0.24	0.811	-2.060924	2.
> 633572	state_dummy35	-1.680313	1.651237	-1.02	0.309	-4.919705	1.
> 559079	state_dummy36	.1038469	1.18544	0.09	0.930	-2.221747	2
> .42944	state_dummy37	-.8307463	1.227686	-0.68	0.499	-3.239217	1.
> 577725	state_dummy38	.4407169	1.261095	0.35	0.727	-2.033297	2
> .91473	state_dummy39	.357898	1.187285	0.30	0.763	-1.971314	2

```
> .68711
> 719064 state_dummy40 | 1.020656 1.375477 0.74 0.458 -1.677751 3.
> 695339 state_dummy41 | .3036985 1.219107 0.25 0.803 -2.087942 2.
> 810024 state_dummy42 | -1.006688 1.435781 -0.70 0.483 -3.823399 1.
> 911227 state_dummy43 | .5471804 1.205041 0.45 0.650 -1.816867 2.
> 769171 state_dummy44 | .4506627 1.181829 0.38 0.703 -1.867846 2.
> 917411 state_dummy45 | -.5678474 1.266827 -0.45 0.654 -3.053106 1.
> 186751 state_dummy46 | .4716653 1.383978 0.34 0.733 -2.24342 3.
> 777638 state_dummy47 | .4314334 1.195947 0.36 0.718 -1.914772 2.
> 633131 state_dummy48 | .2281327 1.225916 0.19 0.852 -2.176866 2.
> 330552 state_dummy49 | -.1082242 1.243134 -0.09 0.931 -2.547001 2.
> 148776 state_dummy50 | .7642947 1.215458 0.63 0.530 -1.620187 3.
> 427701 state_dummy51 | 0 (omitted)
   _cons | 1.011197 1.23178 0.82 0.412 -1.405306 3.
```

matrices:

r(table) : 9 x 90

r(table) [9, 90]

```
> 2.                                     0b.                     1.
> y_~w gender_new parent hispanic_new ethnicity_~w ethnicity_~w ethnicit
> 8136 b -.10147666 .08676979 -.16705523 0 -.47527625 -.1278
> 1109 se .09410143 .09818263 .15636768 . .156312 .1533
> 2987 t -1.0783753 .88375903 -1.0683489 . -3.0405615 -.8341
> 6164 pvalue .28106712 .37699034 .28556227 . .00240879 .4043
> 4668 ll -.28608462 -.10584465 -.47381695 . -.78192875 -.4286
> 8396 ul .0831313 .27938423 .13970649 . -.16862375 .1728
> 1295 df 1295 1295 1295 1295 1295
> 7975 crit 1.9617975 1.9617975 1.9617975 1.9617975 1.9617975 1.961
> 0 eform 0 0 0 0 0
```

```
> 1.                                     1.                    2.                   3b.
> ncat age1 urban_rura~t urban_rura~t urban_rura~t biblical_l~w partisa
> 2989 b .0155793 -.26920848 -.13412347 0 -.30032432 .4545
> 6205 se .0030268 .13777654 .11183949 . .12511038 .1365
> 3763 t 5.1471155 -1.9539501 -1.1992497 . -2.4004748 3.328
> 9808 pvalue 3.054e-07 .05092212 .23065024 . .01651422 .0008
> 6228 ll .00964133 -.53949815 -.3535299 . -.54576556 .186
> 3699 ul .02151727 .00108119 .08528295 . -.05488308 .7224
```

```

df          1295          1295          1295          1295          1295
> 1295
crit       1.9617975     1.9617975     1.9617975     1.9617975     1.9617975     1.961
> 7975
eform      0            0            0            0            0
> 0

          2.          3b.          1b.          2.          3.
> 4.
partisancat  partisancat  ideologycat  ideologycat  ideologycat  ideolog
> ycat
b           .35361859          0            0            .14917165     -.03384962     -.1341
> 0341
se          .13467389          .            .            .14607491     .14459764     .1585
> 9347
t           2.6257399          .            .            1.0211997     -.23409523     -.8455
> 7965
pvalue     .00874798          .            .            .30735058     .81494805     .3979
> 4349
ll         .0894157          .            .            -.13739774     -.31752091     -.4452
> 3168
ul         .61782149          .            .            .43574104     .24982167     .1770
> 2487
df          1295          1295          1295          1295          1295
> 1295
crit       1.9617975     1.9617975     1.9617975     1.9617975     1.9617975     1.961
> 7975
eform      0            0            0            0            0
> 0

          5.          1.          2.          3b.          4.
> 0b.
ideologycat  abo_identi~t  abo_identi~t  abo_identi~t  abo_identi~t  educatio
> n~w
b           -.04703806     -.08549424     -.4281302          0     -.76304735
> 0
se          .15926517     .12386072     .20931414          .     .12797356
> .
t           -.29534429     -.69024497     -2.0453955          .     -5.9625391
> .
pvalue     .76777823     .49016383     .0410176          .     3.198e-09
> .
ll         -.35948408     -.3284839     -.83876217          .     -1.0141056
> .
ul         .26540796     .15749542     -.01749824          .     -.51198913
> .
df          1295          1295          1295          1295          1295
> 1295
crit       1.9617975     1.9617975     1.9617975     1.9617975     1.9617975     1.961
> 7975
eform      0            0            0            0            0
> 0

          1.          2.          3.          4.          0b.
> 1.
education~w  education~w  education~w  education~w  religion_new  religion
> _new
b           -.4415464     -.09047462     -.25372238     -.23081003          0     -.1957
> 3408
se          .2945533     .2913754     .30016654     .31726987          .     .1518
> 7648
t           -1.4990374     -.31050879     -.84527205     -.72748804          .     -1.288
> 7715
pvalue     .13410767     .75622404     .3981151     .46705854          .     .1977
> 0771
ll         -1.0194003     -.66209417     -.84258836     -.85322927          .     -.4936
> 8499
ul         .13630754     .48114492     .33514359     .39160921          .     .1022
> 1683
df          1295          1295          1295          1295          1295
> 1295
crit       1.9617975     1.9617975     1.9617975     1.9617975     1.9617975     1.961

```

```

> 7975
  eform          0          0          0          0          0
> 0

          2.          3.          4.
>
> religion_new religion_new religion_new abo_trusts~m abo_repsco~m abo_trus
> tl~m
  b .02785081 .07835828 -.27189285 .00725643 -.06519225 .0921
> 7335
  se .14038606 .1601709 .1368403 .03797277 .05577145 .0394
> 7197
  t .19838728 .48921672 -1.9869355 .1910957 -1.1689179 2.335
> 1594
  pvalue .8427732 .62477112 .04713997 .84848057 .24265183 .0196
> 8719
  ll -.24755822 -.23586459 -.54034582 -.06723846 -.17460455 .0147
> 3733
  ul .30325984 .39258115 -.00343989 .08175133 .04422005 .1696
> 0937
  df 1295 1295 1295 1295 1295
> 1295
  crit 1.9617975 1.9617975 1.9617975 1.9617975 1.9617975 1.961
> 7975
  eform          0          0          0          0          0
> 0

>
> abo_repleg~m abo_treatnum state_dummy1 state_dummy2 state_dummy3 state_du
> mmy4
  b -.05378144 .06383885 .21082553 .82501052 .04023089 -.565
> 2876
  se .05802845 .04874639 1.2245323 1.5101037 1.1971323 1.244
> 8622
  t -.92681164 1.3096118 .17216821 .54632708 .03360605 -.4540
> 9651
  pvalue .35419703 .19055947 .86333219 .58493524 .97319648 .6498
> 3546
  ll -.16762151 -.0317917 -2.1914589 -2.1375071 -2.3083003 -3.007
> 4553
  ul .06005863 .15946939 2.61311 3.7875282 2.3887621 1.876
> 8801
  df 1295 1295 1295 1295 1295
> 1295
  crit 1.9617975 1.9617975 1.9617975 1.9617975 1.9617975 1.961
> 7975
  eform          0          0          0          0          0
> 0

>
> state_dummy5 state_dummy6 state_dummy7 state_dummy8 state_dummy9 state_du
> m~10
  b .03988873 .22343499 -.00028298 .62780402 -.77163959 .1303
> 9535
  se 1.1843157 1.2082071 1.2608009 1.4326939 1.4381303 1.181
> 3664
  t .03368083 .18493104 -.00022444 .43819829 -.5365575 .1103
> 7673
  pvalue .97313686 .85331208 .99982095 .66131563 .59166547 .9121
> 2771
  ll -2.2834989 -2.1468227 -2.4737191 -2.1828514 -3.59296 -2.187
> 2063
  ul 2.3632764 2.5936927 2.4731531 3.4384594 2.0496809 2.44
> 7997
  df 1295 1295 1295 1295 1295
> 1295
  crit 1.9617975 1.9617975 1.9617975 1.9617975 1.9617975 1.961
> 7975
  eform          0          0          0          0          0
> 0

```

```

>
> state_dum~11 state_dum~12 state_dum~13 state_dum~14 state_dum~15 state_du
> m~16
> b .42567338 1.9616182 1.1792818 -.00537452 .04221585 .0588
> 5617
> se 1.1902966 2.0288237 1.3112835 1.1987672 1.2043614 1.378
> 9613
> t .35761959 .96687465 .89933399 -.00448337 .03505248 .0426
> 8153
pvalue .72068629 .33378723 .36864198 .99642349 .9720433 .9659
> 6199
> ll -1.9094475 -2.0185231 -1.3931909 -2.3571131 -2.3204974 -2.646
> 3867
> ul 2.7607943 5.9417596 3.7517546 2.346364 2.4049291 2.764
> 0991
> df 1295 1295 1295 1295 1295
> 1295
> crit 1.9617975 1.9617975 1.9617975 1.9617975 1.9617975 1.961
> 7975
> eform 0 0 0 0 0
> 0

```

```

>
> state_dum~17 state_dum~18 state_dum~19 state_dum~20 state_dum~21 state_du
> m~22
> b .29971337 -.37533539 .04574523 -.21965494 .13965767 .2471
> 6084
> se 1.2598449 1.2135379 1.2347535 1.2731521 1.214362 1.226
> 9635
> t .23789705 -.30929022 .03704807 -.17252844 .11500497 .2014
> 4107
pvalue .81199858 .75715053 .97045239 .86304906 .90845901 .8403
> 8534
> ll -2.1718472 -2.756051 -2.3765911 -2.7173216 -2.2426747 -2.159
> 8931
> ul 2.7712739 2.0053802 2.4680815 2.2780117 2.52199 2.654
> 2148
> df 1295 1295 1295 1295 1295
> 1295
> crit 1.9617975 1.9617975 1.9617975 1.9617975 1.9617975 1.961
> 7975
> eform 0 0 0 0 0
> 0

```

```

>
> state_dum~23 state_dum~24 state_dum~25 state_dum~26 state_dum~27 state_du
> m~28
> b .32861013 -.1844165 .68911311 -.7696849 -.39555603 .156
> 2615
> se 1.1984703 1.2477712 1.2247866 1.2332114 1.6525396 1.284
> 6913
> t .27419131 -.14779672 .56263933 -.62413053 -.23936252 .121
> 6335
pvalue .78398134 .8825262 .57377789 .53265179 .81086237 .9032
> 0815
> ll -2.0225459 -2.632291 -1.7136702 -3.188996 -3.6375041 -2.364
> 0428
> ul 2.6797661 2.263458 3.0918965 1.6496262 2.8463921 2.676
> 5658
> df 1295 1295 1295 1295 1295
> 1295
> crit 1.9617975 1.9617975 1.9617975 1.9617975 1.9617975 1.961
> 7975
> eform 0 0 0 0 0
> 0

```

```

>
> state_dum~29 state_dum~30 state_dum~31 state_dum~32 state_dum~33 state_du
> m~34
> b -.13312605 1.2864703 .4196208 .25610392 .42149593 .286
> 3243
> se 1.2821356 1.5081259 1.1954375 1.2584162 1.1821738 1.196
> 4781
> t -.10383149 .85302576 .35101861 .2035129 .35654311 .2393
> 0592
pvalue .91731916 .39380276 .72563148 .83876614 .72149196 .8109
> 0624
> ll -2.6484166 -1.6721675 -1.9255855 -2.2126538 -1.8976898 -2.060
> 9236
> ul 2.3821645 4.2451081 2.7648271 2.7248617 2.7406816 2.633
> 5722
> df 1295 1295 1295 1295 1295
> 1295
> crit 1.9617975 1.9617975 1.9617975 1.9617975 1.9617975 1.961
> 7975
> eform 0 0 0 0 0
> 0

```

```

>
> state_dum~35 state_dum~36 state_dum~37 state_dum~38 state_dum~39 state_du
> m~40
> b -1.680313 .10384687 -.83074633 .44071685 .35789805 1.020
> 6563
> se 1.6512368 1.1854401 1.2276859 1.2610952 1.1872847 1.375
> 4771
> t -1.0176087 .08760195 -.67667662 .34947153 .30144249 .7420
> 3802
pvalue .30905403 .9302066 .498732 .72679216 .7631255 .4581
> 9886
> ll -4.9197053 -2.2217466 -3.2392175 -2.0332966 -1.9713141 -1.677
> 7512
> ul 1.5590794 2.4294404 1.5777248 2.9147303 2.6871102 3.719
> 0638
> df 1295 1295 1295 1295 1295
> 1295
> crit 1.9617975 1.9617975 1.9617975 1.9617975 1.9617975 1.961
> 7975
> eform 0 0 0 0 0
> 0

```

```

>
> state_dum~41 state_dum~42 state_dum~43 state_dum~44 state_dum~45 state_du
> m~46
> b .30369853 -1.0066875 .54718041 .45066273 -.56784742 .4716
> 6534
> se 1.2191065 1.4357809 1.2050413 1.1818287 1.2668273 1.383
> 9783
> t .24911566 -.70114288 .45407606 .38132662 -.44824373 .34
> 0804
pvalue .80331082 .48333982 .64985017 .70302345 .65405229 .7333
> 0642
> ll -2.0879416 -3.8233989 -1.8168667 -1.8678458 -3.0531062 -2.243
> 4199
> ul 2.6953387 1.8100238 2.9112275 2.7691713 1.9174113 3.186
> 7506
> df 1295 1295 1295 1295 1295
> 1295
> crit 1.9617975 1.9617975 1.9617975 1.9617975 1.9617975 1.961
> 7975
> eform 0 0 0 0 0
> 0

```

```

>
> state_dum~47 state_dum~48 state_dum~49 state_dum~50 state_dum~51
> cons b .43143343 .22813273 -.10822418 .76429474 0 1.011
> 1974 se 1.1959466 1.2259157 1.2431336 1.2154575 . 1.231
> 7803 t .36074641 .18609169 -.08705757 .62881238 . .8209
> 2357 pvalue .71834787 .852402 .93063921 .52958279 . .4118
> 4089 ll -1.9147716 -2.1768657 -2.5470006 -1.6201868 . -1.40
> 5306 ul 2.7776385 2.6331312 2.3305522 3.1487763 . 3.427
> 7009 df 1295 1295 1295 1295 1295
> 1295 crit 1.9617975 1.9617975 1.9617975 1.9617975 1.9617975 1.961
> 7975 eform 0 0 0 0 0
> 0
note: state_dummy51 omitted because of collinearity.

```

Source	SS	df	MS	Number of obs	=	1,377
Model	1623.95727	81	20.0488552	F(81, 1295)	=	6.78
Residual	3832.16038	1,295	2.9591972	Prob > F	=	0.0000
				R-squared	=	0.2976
				Adj R-squared	=	0.2537
Total	5456.11765	1,376	3.96520178	Root MSE	=	1.7202

	abo_statusquo2_3num	Coefficient	Std. err.	t	P> t	[95% conf. int
> 139039	gender_new	-.208379	.0991311	-2.10	0.036	-.4028541 -.0
> 124962	parent	.0095866	.1034304	0.09	0.926	-.1933229 .2
> 296329	hispanic_new	-.193525	.1647254	-1.17	0.240	-.516683 .1
> 487223	ethnicity_new Black or African American	-.3717652	.1646668	-2.26	0.024	-.6948081 -.0
> 424199	Other	-.0744211	.1615055	-0.46	0.645	-.3912621 .2
> 108603	age1	.004605	.0031886	1.44	0.149	-.0016504 .0
> 585422	urban_ruralcat Rural	-.3432787	.1451406	-2.37	0.018	-.6280151 -.0
> 788251	Suburban	-.3099587	.1178172	-2.63	0.009	-.5410922 -.0
> 892804	biblical_literalismnew	.0307205	.1317974	0.23	0.816	-.2278394 .2
> 682502	partisanscat Democrat	.4002755	.1438612	2.78	0.005	.1180489 .
> 793718	Independent	.4010474	.1418721	2.83	0.005	.122723 .6
> 080539	ideologycat Moderately conservative	.0061676	.1538825	0.04	0.968	-.2957188 .3
	Moderately liberal	.2467748	.1523263	1.62	0.105	-.0520586 .5

> 456081	Strongly conservative	.2582978	.1670702	1.55	0.122	-.0694601	.5
> 860557	Strongly liberal	.5206522	.1677778	3.10	0.002	.1915061	.8
> 497982	abo_identitycat						
> 526815	Either	-.7827923	.130481	-6.00	0.000	-1.03877	-.5
> 089569	Neither	-.9415368	.2205018	-4.27	0.000	-1.374117	-.5
> 636964	Pro-life	-1.901441	.1348137	-14.10	0.000	-2.165918	-1.5
> 257227	education_new High school	-.1830171	.310297	-0.59	0.555	-.7917569	.4
> 535529	Some college	-.1486193	.3069492	-0.48	0.628	-.7507916	.4
> 106734	Bachelor's degree	-.109667	.3162102	-0.35	0.729	-.7300075	.5
> 246925	Master's degree, PhD	.1690054	.3342277	0.51	0.613	-.4866818	.8
> 299106	religion_new Evangelical	-.3437868	.1599942	-2.15	0.032	-.657663	-.0
> 254077	Mainline protestant	-.2647217	.1478896	-1.79	0.074	-.5548512	.0
> 662491	Agnostic, atheist	-.1647688	.1687319	-0.98	0.329	-.4957866	.1
> 916197	Other	-.0911819	.1441543	-0.63	0.527	-.3739835	.1
> 079441	abo_trustscotusnum	-.0705325	.0400024	-1.76	0.078	-.1490091	.0
> 053812	abo_repscotusnum	-.0098791	.0587524	-0.17	0.866	-.1251395	.1
> 922246	abo_trustlegnum	.1106497	.0415817	2.66	0.008	.0290748	.1
> 257952	abo_replegnum	.1380272	.06113	2.26	0.024	.0181025	.0
> 210436	abo_treatnum	.1203017	.0513518	2.34	0.019	.0195597	.2
> 209445	state_dummy1	-.3212395	1.289983	-0.25	0.803	-2.851924	2.0
> 328247	state_dummy2	-2.388037	1.590818	-1.50	0.134	-5.5089	.7
> 314845	state_dummy3	-.159214	1.261118	-0.13	0.900	-2.633273	2.0
> 735887	state_dummy4	-.8368133	1.311399	-0.64	0.524	-3.409513	1.0
> 152997	state_dummy5	-.2945745	1.247617	-0.24	0.813	-2.742146	2.0
> 803248	state_dummy6	-.6936987	1.272785	-0.55	0.586	-3.190645	1.0
> 698114	state_dummy7	.0924741	1.32819	0.07	0.945	-2.513165	2.0
> .92559	state_dummy8	-1.035293	1.50927	-0.69	0.493	-3.996176	1.0
> 725308	state_dummy9	.7531898	1.514997	0.50	0.619	-2.218928	3.0
> 974138	state_dummy10	-.4673379	1.24451	-0.38	0.707	-2.908814	1.0
> 260279	state_dummy11	-.1996525	1.253917	-0.16	0.874	-2.659584	2.0
> .17738	state_dummy12	2.984503	2.137263	1.40	0.163	-1.208375	7.0
> 590225	state_dummy13	-1.119744	1.381371	-0.81	0.418	-3.829714	1.0
> .38709	state_dummy14	-.0903476	1.262841	-0.07	0.943	-2.567785	2.0

> 199094	state_dummy15	-.289905	1.268734	-0.23	0.819	-2.778904	2.
> 799457	state_dummy16	-.0503788	1.452666	-0.03	0.972	-2.900215	2.
> 568044	state_dummy17	-1.035619	1.327183	-0.78	0.435	-3.639283	1.
> .33797	state_dummy18	-1.169994	1.278401	-0.92	0.360	-3.677957	1
> 161742	state_dummy19	-.390066	1.30075	-0.30	0.764	-2.941875	2.
> 632393	state_dummy20	-.9987724	1.341201	-0.74	0.457	-3.629938	1.
> 066841	state_dummy21	-.442825	1.279269	-0.35	0.729	-2.952491	2.
> 766585	state_dummy22	-.7691239	1.292544	-0.60	0.552	-3.304833	1.
> 123591	state_dummy23	-.3532328	1.262528	-0.28	0.780	-2.830056	2.
> 438648	state_dummy24	-.1400637	1.314464	-0.11	0.915	-2.718775	2.
> .50097	state_dummy25	-.03024	1.290251	-0.02	0.981	-2.56145	2
> .40758	state_dummy26	-1.141042	1.299126	-0.88	0.380	-3.689664	1
> 842959	state_dummy27	-.5722691	1.740867	-0.33	0.742	-3.987497	2.
> 553217	state_dummy28	-1.101795	1.353357	-0.81	0.416	-3.756808	1.
> 761164	state_dummy29	.1114333	1.350665	0.08	0.934	-2.538298	2.
> 525533	state_dummy30	.4087583	1.588734	0.26	0.797	-2.708017	3.
> 015619	state_dummy31	-.4549372	1.259333	-0.36	0.718	-2.925493	2.
> 055897	state_dummy32	-.544814	1.325678	-0.41	0.681	-3.145525	2.
> 444917	state_dummy33	.0017721	1.24536	0.00	0.999	-2.441372	2.
> 052015	state_dummy34	-.4206916	1.260429	-0.33	0.739	-2.893398	2.
> 210624	state_dummy35	-.2019113	1.739494	-0.12	0.908	-3.614447	3.
> 968991	state_dummy36	-.4809038	1.248801	-0.39	0.700	-2.930799	1.
> 456553	state_dummy37	-1.08065	1.293305	-0.84	0.404	-3.617852	1.
> 761944	state_dummy38	.1556967	1.3285	0.12	0.907	-2.450551	2.
> 799446	state_dummy39	-.6542606	1.250744	-0.52	0.601	-3.107968	1.
> 110799	state_dummy40	-.7318368	1.448995	-0.51	0.614	-3.574472	2.
> .60444	state_dummy41	-.9150317	1.284267	-0.71	0.476	-3.434503	1
> 942047	state_dummy42	-2.373058	1.512522	-1.57	0.117	-5.340321	.5
> 324452	state_dummy43	-.165952	1.26945	-0.13	0.896	-2.656356	2.
> 001124	state_dummy44	-.4413069	1.244997	-0.35	0.723	-2.883738	2.
> 090012	state_dummy45	-.5280822	1.334538	-0.40	0.692	-3.146176	2.
> 845976	state_dummy46	-.0142283	1.457951	-0.01	0.992	-2.874433	2.
> 631267	state_dummy47	.1596586	1.259869	0.13	0.899	-2.31195	2.
> 213002	state_dummy48	-.3205422	1.29144	-0.25	0.804	-2.854086	2.
> 390681	state_dummy49	-1.178447	1.309578	-0.90	0.368	-3.747574	1.
> 581138	state_dummy50	.0692075	1.280423	0.05	0.957	-2.442723	2.

	state_dummy51	0 (omitted)				
> 395109	_cons	.8494449	1.297618	0.65	0.513	-1.696219 3.

matrices:

r(table) : 9 x 90

r(table) [9, 90]

				0b.	1.	
> 2.	gender_new	parent	hispanic_new	ethnicity_~w	ethnicity_~w	ethnicit
> y_~w						
> 2108	b	.00958661	-.19352505	0	-.37176522	-.0744
> 0546	se	.10343042	.16472542	.	.16466677	.1615
> 9605	t	.09268658	-1.1748341	.	-2.2576821	-.4607
pvalue		.92616689	.24027706	.	.02413145	.6450
> 2231	ll	-.19332294	-.51668297	.	-.69480808	-.391
> 2621	ul	.21249616	.12963288	.	-.04872235	.2424
> 1994	df	1295	1295	1295	1295	1295
> 1295	crit	1.9617975	1.9617975	1.9617975	1.9617975	1.961
> 7975	eform	0	0	0	0	0
> 0						

		1.	2.	3b.		
> 1.	age1	urban_rura~t	urban_rura~t	urban_rura~t	biblical_l~w	partisa
> ncat						
> 7549	b	-.34327866	-.30995867	0	.03072054	.4002
> 8612	se	.1451406	.11781723	.	.13179745	.143
> 3728	t	1.4442081	-2.6308433	.	.23308901	2.782
pvalue		.14892233	.00861841	.	.81572912	.0054
> 7465	ll	-.00165038	-.62801512	.	-.22783937	.1180
> 4895	ul	.01086033	-.07882512	.	.28928044	.6825
> 0204	df	1295	1295	1295	1295	1295
> 1295	crit	1.9617975	1.9617975	1.9617975	1.9617975	1.961
> 7975	eform	0	0	0	0	0
> 0						

	2.	3b.	1b.	2.	3.	
> 4.	partisan	partisan	ideologycat	ideologycat	ideologycat	ideolog
> ycat						
> 9779	b	0	0	.00616757	.24677476	.2582
> 7018	se	.	.	.15388251	.15232628	.1670
> 0437	t	2.8268233	.	.04007975	1.6200405	1.546
pvalue		.00477352	.	.96803573	.10546703	.1223
> 3835	ll	.12272303	.	-.29571876	-.05205857	-.0694
> 6007	ul	.67937175	.	.3080539	.54560808	.5860
> 5566						

```

df          1295          1295          1295          1295          1295
> 1295
crit       1.9617975    1.9617975    1.9617975    1.9617975    1.9617975    1.961
> 7975
eform      0           0           0           0           0
> 0

          5.           1.           2.           3b.           4.
> 0b.
ideologycat abo_identi~t abo_identi~t abo_identi~t abo_identi~t educatio
> n_~w
b          .52065217    -.7827923    -.94153682    0          -1.9014413
> 0
se         .16777779    .13048099    .22050184    .          .13481366
> .
t          3.1032247    -5.9992822    -4.2699727    .          -14.104219
> .
pvalue     .00195568    2.568e-09    .00002098    .          3.957e-42
> .
ll         .19150612    -1.0387696    -1.3741168    .          -2.1659184
> .
ul         .84979821    -.52681501    -.50895685    .          -1.6369642
> .
df          1295          1295          1295          1295          1295
> 1295
crit       1.9617975    1.9617975    1.9617975    1.9617975    1.9617975    1.961
> 7975
eform      0           0           0           0           0
> 0

          1.           2.           3.           4.           0b.
> 1.
education_~w education_~w education_~w education_~w religion_new religion
> _new
b         -.1830171    -.14861934    -.10966701    .16900536    0          -.3437
> 8679
se         .31029697    .30694922    .31621023    .33422772    .          .1599
> 9418
t         -.58981271    -.48418217    -.34681676    .50565932    .          -2.148
> 7457
pvalue     .55541911    .62833846    .72878533    .61318189    .          .031
> 8395
ll        -.79175693    -.75079156    -.73000746    -.48668176    .          -.6576
> 6297
ul         .42572274    .45355288    .51067345    .82469249    .          -.0299
> 1061
df          1295          1295          1295          1295          1295
> 1295
crit       1.9617975    1.9617975    1.9617975    1.9617975    1.9617975    1.961
> 7975
eform      0           0           0           0           0
> 0

          2.           3.           4.
>
religion_new religion_new religion_new abo_trusts~m abo_repsco~m abo_trus
> tl~m
b         -.26472174    -.16476877    -.09118194    -.07053246    -.00987914    .110
> 6497
se         .1478896     .16873192    .14415432    .04000239    .0587524     .0415
> 8172
t         -1.7899957    -.97651214    -.63253003    -1.7632061    -.16814876    2.661
> 0176
pvalue     .07368817     .32899311    .52715225    .07810155    .86649251    .007
> 8868
ll        -.55485119    -.49578663    -.37398353    -.14900905    -.12513946    .0290
> 7478
ul         .02540771     .1662491     .19161966    .00794413    .10538117    .1922
> 2462
df          1295          1295          1295          1295          1295
> 1295
crit       1.9617975    1.9617975    1.9617975    1.9617975    1.9617975    1.961

```

```

> 7975
  eform          0          0          0          0          0
> 0

>
> mmy4
  abo_repleg~m  abo_treatnum  state_dummy1  state_dummy2  state_dummy3  state_du
> 1334
  b      .13802724      .12030166      -.3212395      -2.3880375      -.15921397      -.8368
> 3993
  se     .06113003      .05135185      1.2899827      1.5908177      1.2611182      1.311
> 0722
  t      2.2579286      2.3426939      -.2490262      -1.5011384      -.12624826      -.6381
> 1671
  pvalue .02411603      .01929583      .80338      .13356354      .89955501      .5235
> 5132
  ll     .0181025      .01955973      -2.8519244      -5.5088996      -2.6332725      -3.409
> 8865
  ul     .25795199      .2210436      2.2094454      .73282472      2.3148446      1.735
> 1295
  df      1295          1295          1295          1295          1295
> 7975
  crit   1.9617975      1.9617975      1.9617975      1.9617975      1.9617975      1.961
> 7975
  eform          0          0          0          0          0
> 0

>
> m~10
  state_dummy5  state_dummy6  state_dummy7  state_dummy8  state_dummy9  state_du
> 3791
  b      -.29457445      -.69369874      .09247414      -1.0352934      .75318983      -.4673
> 5096
  se     1.2476166      1.2727849      1.3281898      1.5092704      1.5149974      1.244
> 1973
  t      -.23610976      -.54502432      .06962419      -.68595622      .49715587      -.3755
> 3547
  pvalue .81338484      .58583064      .94450353      .4928635      .61916353      .7073
> 8138
  ll     -2.7421456      -3.1906451      -2.5131654      -3.9961764      -2.2189283      -2.908
> 4138
  ul     2.1529967      1.8032476      2.6981137      1.9255896      3.7253079      1.97
> 1295
  df      1295          1295          1295          1295          1295
> 7975
  crit   1.9617975      1.9617975      1.9617975      1.9617975      1.9617975      1.961
> 7975
  eform          0          0          0          0          0
> 0

>
> m~16
  state_dum~11  state_dum~12  state_dum~13  state_dum~14  state_dum~15  state_du
> 7879
  b      -.19965254      2.9845026      -1.1197445      -.09034758      -.28990497      -.0503
> 6658
  se     1.2539171      2.1372629      1.3813707      1.2628405      1.2687337      1.452
> 8023
  t      -.15922307      1.3964134      -.81060392      -.07154314      -.22849946      -.0346
> 4007
  pvalue .87351795      .16282934      .41774211      .94297654      .81929405      .9723
> 2151
  ll     -2.6595841      -1.2083746      -3.8297141      -2.567785      -2.7789037      -2.900
> 4575
  ul     2.260279      7.1773798      1.5902251      2.3870898      2.1990937      2.799
> 1295
  df      1295          1295          1295          1295          1295
> 7975
  crit   1.9617975      1.9617975      1.9617975      1.9617975      1.9617975      1.961
> 7975
  eform          0          0          0          0          0
> 0

```

```

>
> state_dum~17 state_dum~18 state_dum~19 state_dum~20 state_dum~21 state_du
> m~22
> b -1.0356195 -1.1699937 -.39006605 -.99877242 -.44282496 -.7691
> 2386
> se 1.3271827 1.2784007 1.3007502 1.3412012 1.2792688 1.292
> 5438
> t -.78031415 -.91520111 -.29987776 -.744685 -.34615474 -.5950
> 4663
> pvalue .43534858 .36025644 .76431853 .45659728 .72928265 .5519
> 1626
> ll -3.6392832 -3.6779569 -2.9418746 -3.6299377 -2.9524913 -3.304
> 8332
> ul 1.5680443 1.3379696 2.1617425 1.6323928 2.0668414 1.766
> 5855
> df 1295 1295 1295 1295 1295
> 1295
> crit 1.9617975 1.9617975 1.9617975 1.9617975 1.9617975 1.961
> 7975
> eform 0 0 0 0 0
> 0

```

```

>
> state_dum~23 state_dum~24 state_dum~25 state_dum~26 state_dum~27 state_du
> m~28
> b -.35323278 -.14006371 -.03024 -1.1410421 -.57226908 -1.101
> 7954
> se 1.2625277 1.3144637 1.2902506 1.2991257 1.7408667 1.353
> 3572
> t -.2797822 -.10655578 -.02343731 -.87831541 -.32872654 -.814
> 1202
> pvalue .77968929 .9151579 .98130506 .3799355 .74241554 .4157
> 2577
> ll -2.8300565 -2.7187754 -2.5614505 -3.6896638 -3.9874971 -3.756
> 8082
> ul 2.1235909 2.438648 2.5009705 1.4075795 2.8429589 1.553
> 2174
> df 1295 1295 1295 1295 1295
> 1295
> crit 1.9617975 1.9617975 1.9617975 1.9617975 1.9617975 1.961
> 7975
> eform 0 0 0 0 0
> 0

```

```

>
> state_dum~29 state_dum~30 state_dum~31 state_dum~32 state_dum~33 state_du
> m~34
> b .11143333 .40875828 -.45493717 -.54481404 .00177209 -.4206
> 9157
> se 1.3506649 1.5887342 1.2593328 1.3256777 1.2453602 1.260
> 4291
> t .08250258 .2572855 -.36125255 -.41097022 .00142296 -.3337
> 6854
> pvalue .93425982 .79699926 .71796959 .68116236 .99886486 .7386
> 0826
> ll -2.5382978 -2.7080167 -2.9254931 -3.1455252 -2.4413725 -2.893
> 3982
> ul 2.7611644 3.5255332 2.0156188 2.0558971 2.4449167 2.052
> 0151
> df 1295 1295 1295 1295 1295
> 1295
> crit 1.9617975 1.9617975 1.9617975 1.9617975 1.9617975 1.961
> 7975
> eform 0 0 0 0 0
> 0

```

```

>
> state_dum~35 state_dum~36 state_dum~37 state_dum~38 state_dum~39 state_du
> m~40
> b -.20191129 -.48090376 -1.0806498 .15569673 -.65426058 -.7318
> 3676
> se 1.7394943 1.2488011 1.2933048 1.3284998 1.2507442 1.448
> 9954
> t -.1160747 -.38509237 -.83557234 .11719741 -.52309701 -.5050
> 6494
pvalue .90761133 .70023222 .40354967 .9067218 .60099623 .6135
> 9916
> ll -3.6144469 -2.9307987 -3.617852 -2.450551 -3.1079675 -3.574
> 4723
> ul 3.2106244 1.9689911 1.4565525 2.7619445 1.7994464 2.110
> 7988
> df 1295 1295 1295 1295 1295
> 1295
> crit 1.9617975 1.9617975 1.9617975 1.9617975 1.9617975 1.961
> 7975
> eform 0 0 0 0 0
> 0

```

```

>
> state_dum~41 state_dum~42 state_dum~43 state_dum~44 state_dum~45 state_du
> m~46
> b -.9150317 -2.373058 -.16595201 -.4413069 -.52808223 -.0142
> 2827
> se 1.2842669 1.5125224 1.2694499 1.2449966 1.3345384 1.45
> 7951
> t -.71249339 -1.5689408 -.1307275 -.35446434 -.39570403 -.0097
> 5909
pvalue .47628765 .11690604 .89601118 .72304863 .69238856 .99
> 2215
> ll -3.4345034 -5.3403206 -2.6563558 -2.8837382 -3.1461764 -2.87
> 4433
> ul 1.60444 .59420466 2.3244518 2.0011244 2.0900119 2.845
> 9764
> df 1295 1295 1295 1295 1295
> 1295
> crit 1.9617975 1.9617975 1.9617975 1.9617975 1.9617975 1.961
> 7975
> eform 0 0 0 0 0
> 0

```

```

>
> state_dum~47 state_dum~48 state_dum~49 state_dum~50 state_dum~51
> cons
> b .15965855 -.32054222 -1.1784466 .06920748 0 .8494
> 4485
> se 1.2598691 1.2914401 1.3095782 1.2804229 . 1.297
> 6181
> t .1267263 -.24820526 -.89986726 .05405049 . .6546
> 1855
pvalue .8991767 .80401495 .36835819 .95690328 . .5128
> 2963
> ll -2.3119496 -2.8540862 -3.7475739 -2.442723 . -1.696
> 2191
> ul 2.6312667 2.2130017 1.3906808 2.581138 . 3.395
> 1088
> df 1295 1295 1295 1295 1295
> 1295
> crit 1.9617975 1.9617975 1.9617975 1.9617975 1.9617975 1.961
> 7975
> eform 0 0 0 0 0
> 0

```

```
500 *Manually retrieve the p-values on 4.abo_identitycat (pro-life) and divide them by 7
> in a
501
502
503 log close
    name: <unnamed>
    log: C:\Users\fornero\Desktop\PhD new\Working papers\abortion\Manuscript\PSRM
> submission\Replication\Replication_PSRM-2024-0085.R1.smcl
    log type: smcl
    closed on: 21 Nov 2024, 13:28:06
```
